KORG®



SERVICE MANUAL RESERVICE MANUAL REPORTED TO THE SERVICE MANUAL RESERVICE M

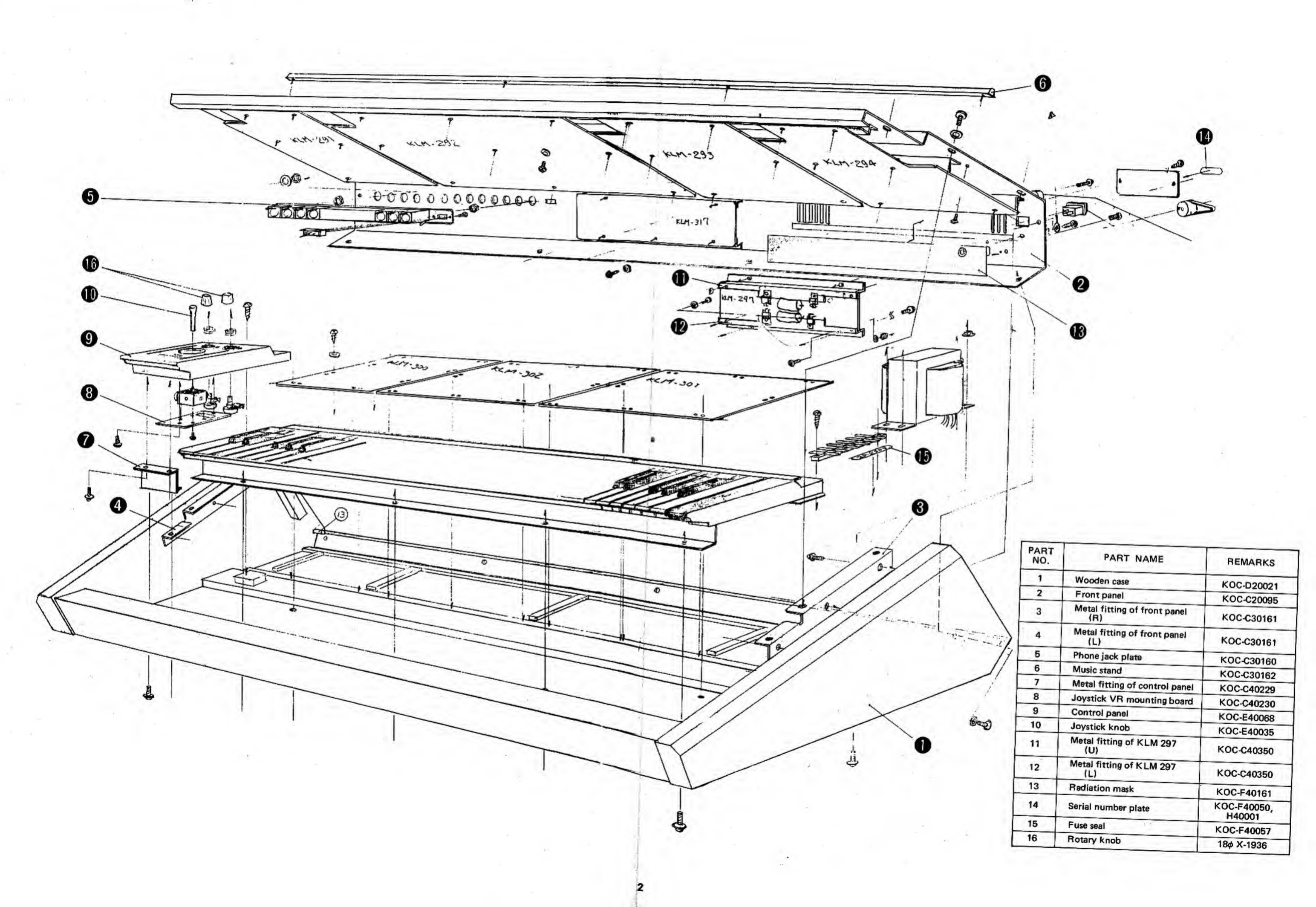
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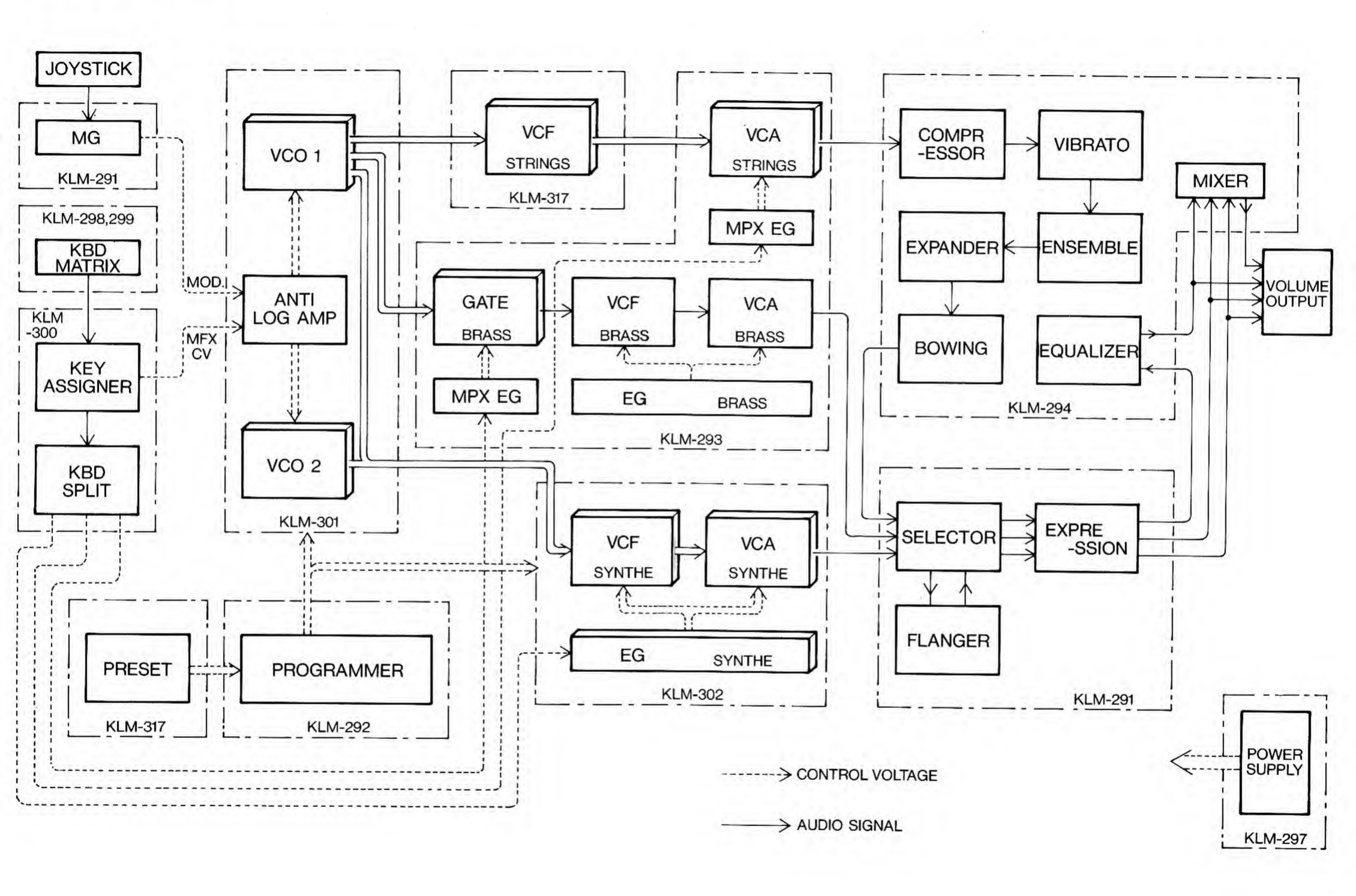
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1. SPECIFICATIONS

KEVROARD	AC o C 61 Vova Punions	VOLUME CONTROL	
KEYBOARD		VOLUME CONTROL	Headphone Volume
VCO-1*	• Scale (16', 8, 4')	POWER SWITCH	Power (On/Off)
*	Waveform (OUTPUTS	
VCO-2*	Waveform ()	INPUTS	
VCF*	Resonance EG Intensity KBD Track (Off Half Full)		Damper (LGNO) Brass VCF fcM In (-5V ~ +5V) Brass Trigger In (LGND) Total Expression (0 ~ +5V) Separate Expression x3 (0 ~+5V)
VCA*	Attack Decay Sustain Release	WEIGHT	 1012 (W) x 52 (H) x 524 (D) mm 21 kg Connection Cord Dust Cover Foot Switch S-1
PROGRAMMER (x16)	 Program Select (1 ~ 8) Bank Select (A, B) Manual Write Memory 	POWER CONSUMPTION	Voltage (Local Voltage, 50/60Hz) Wattage (41W)
PRESET (x3)	Protect (On/Off) Piano-1 Piano-2 Clay		
MIXER	Output (On/Off) Volume		
BRASS SECTION	i au au		
VCF	 Cut-off Frequency Resonance 		
ENVELOPE GENERATOR	EG Intensity Attack Decay Sustain		
	 Release Multiple Trigger (On/Off) Trigger Select (On/Off) Silence Note (2, 4, 6, 8) 		
MIXER	Output (On/Off) Volume		
STRINGS SECTION SCALE (x3)	• 16' 8' 4'		
ENVELOPE GENERATOR			
EQUALIZER			
EFFECT	 Bowing (On/Off, Level, Tone) Vibrato (On/Off, Delay Time, Inte Ensemble (On/Off) 	nsity, Speed)	
MIXER			
TOTAL CONTROL SECTION			
KEY ASSIGNOR	 Assign Mode (1, 2) Synthe (L, L+H, H) Brass (L, L+H, H) Strings (L, L+H, H) 		
	 Tune (±100 Cents) Delay Vibrato (On/Off) Intensity 		
JOY STICK	Pitch Bend (X-Axis) Vibrato Depth/Trill Depth (Y-Axis Intensity Speed)	
FLANGER	 Select (Synthe, Brass, Strings) Manual Intensity Feedback Speed 		

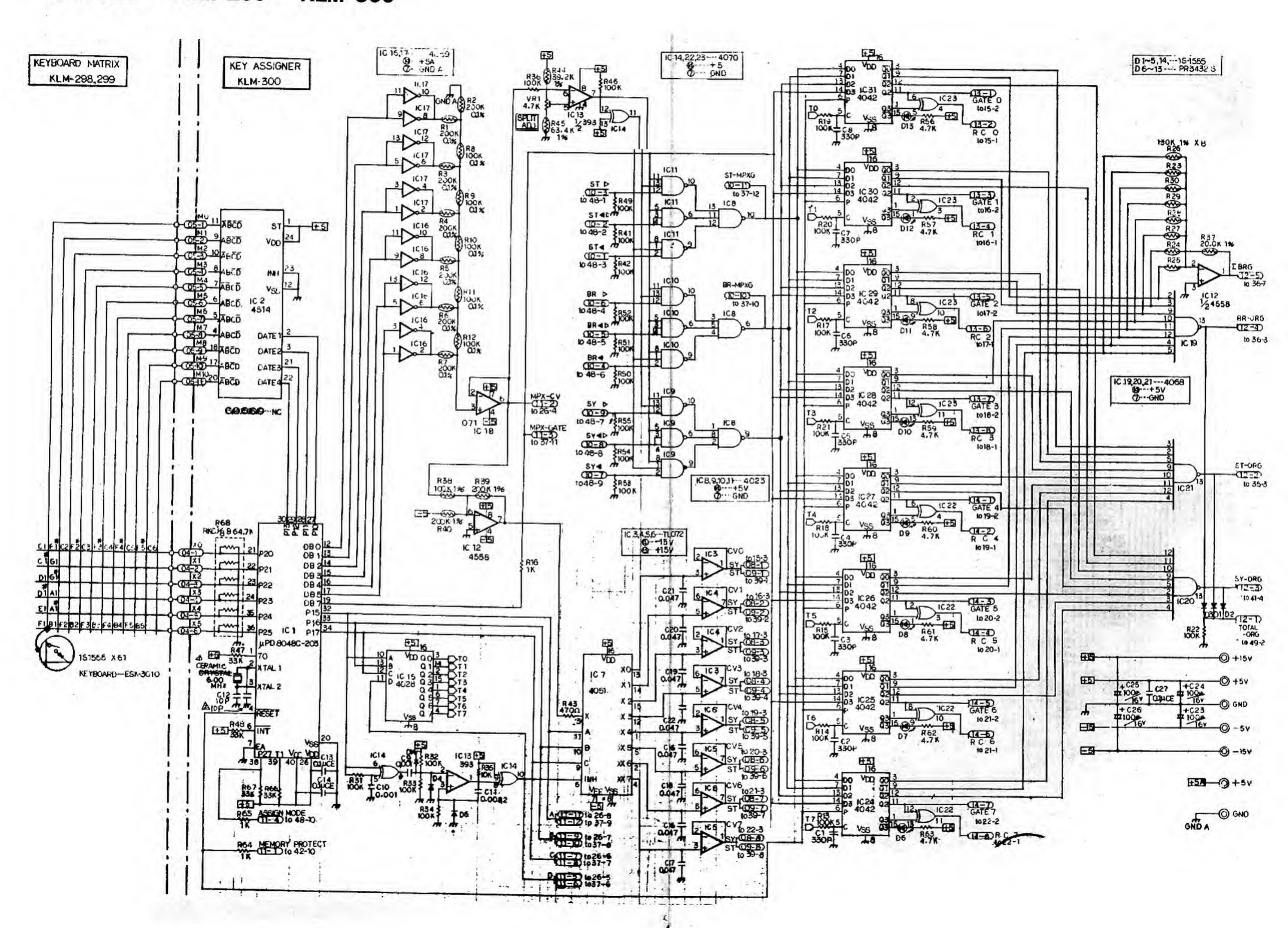
2.STRUCTURAL DIAGRAM

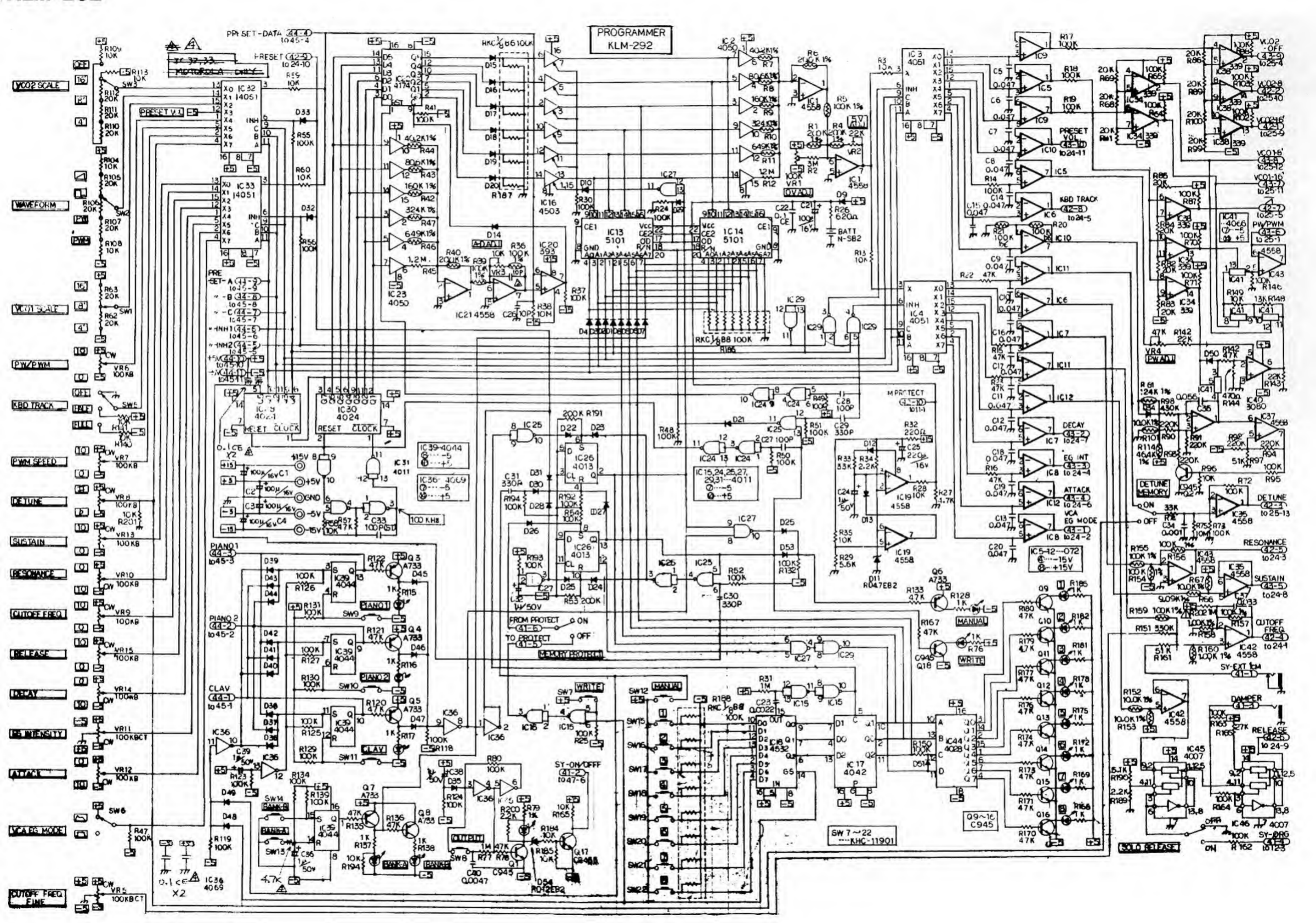


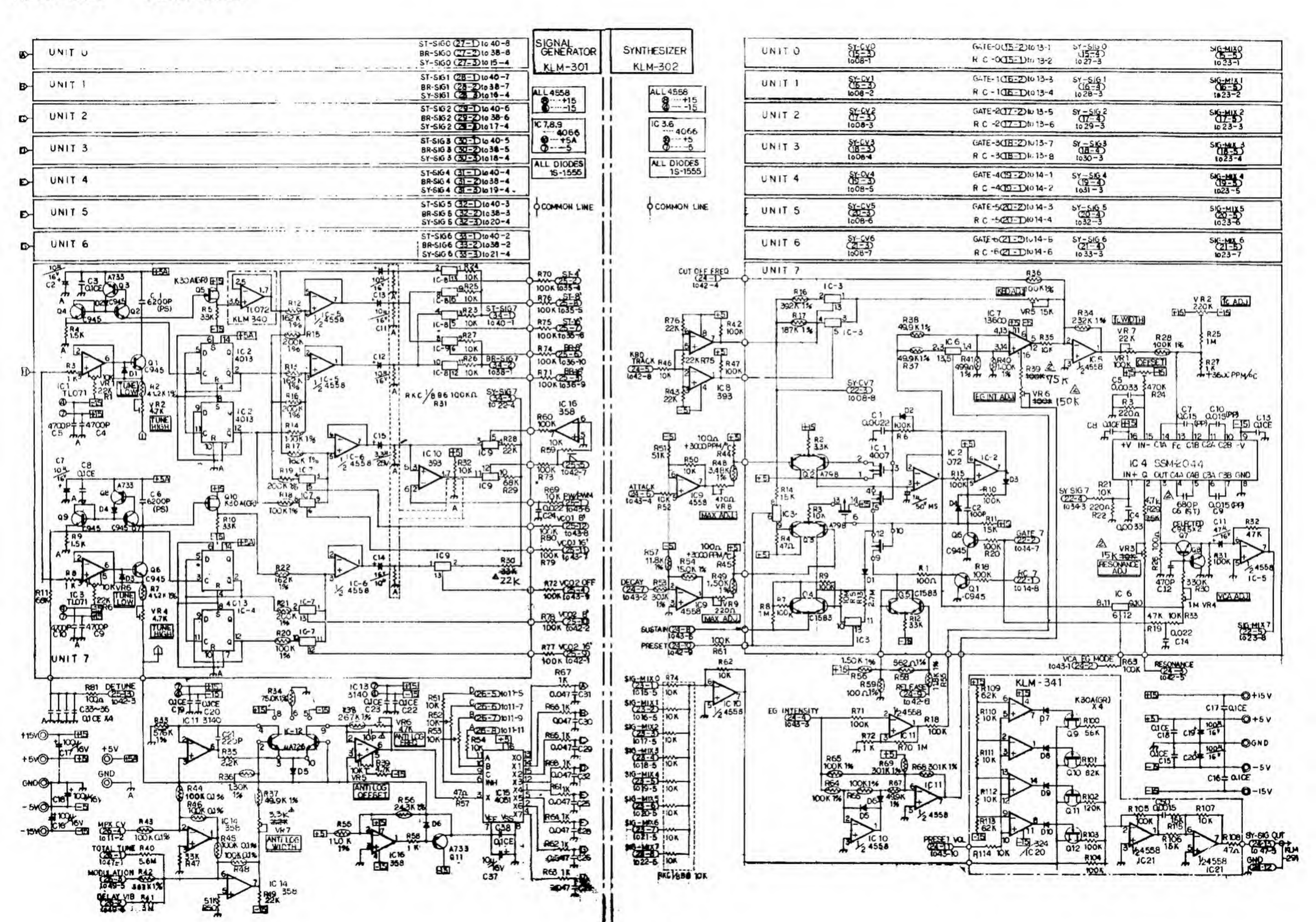


4.CIRCUIT DIAGRAM

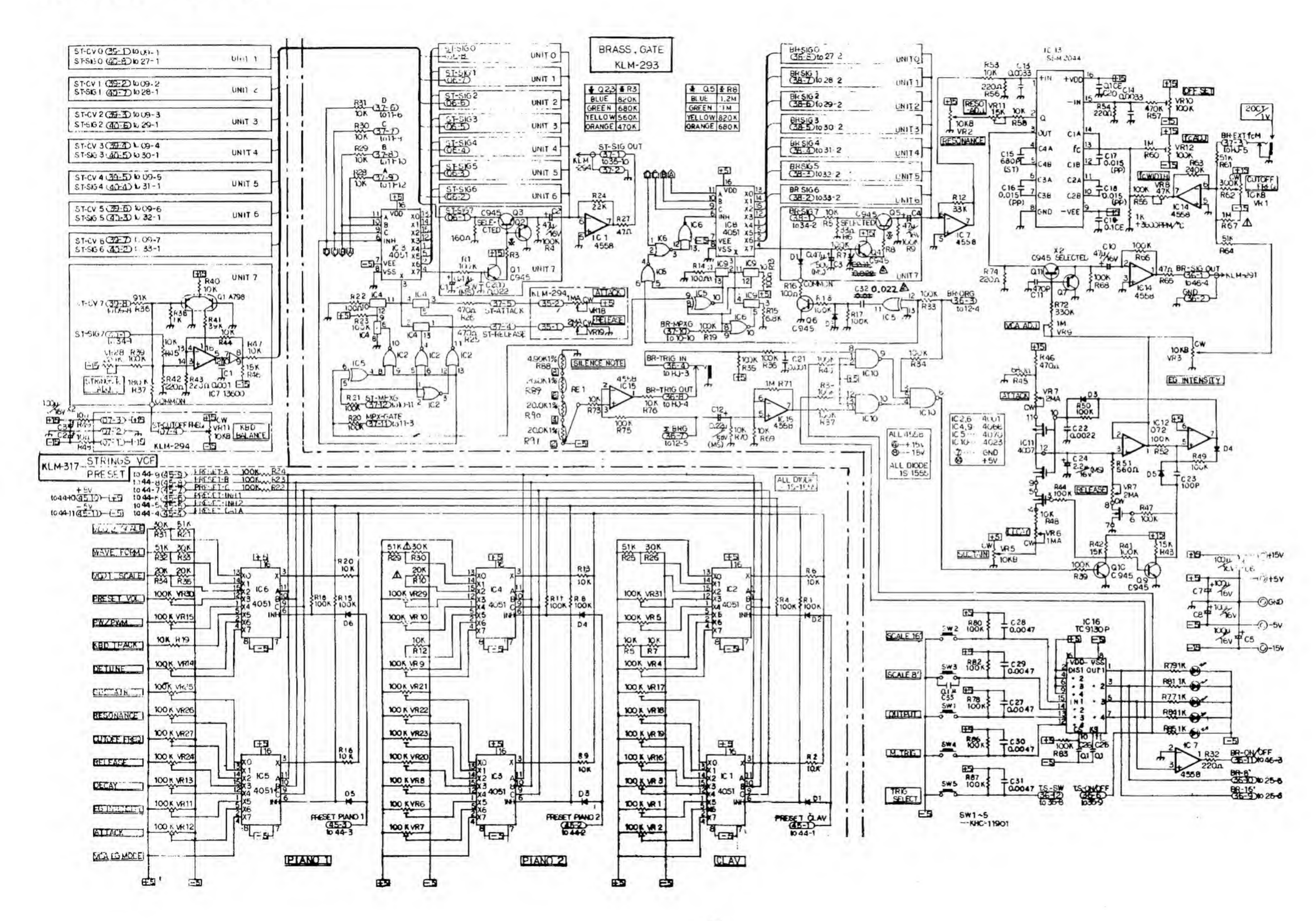
KLM-298 KLM-299 KLM-300



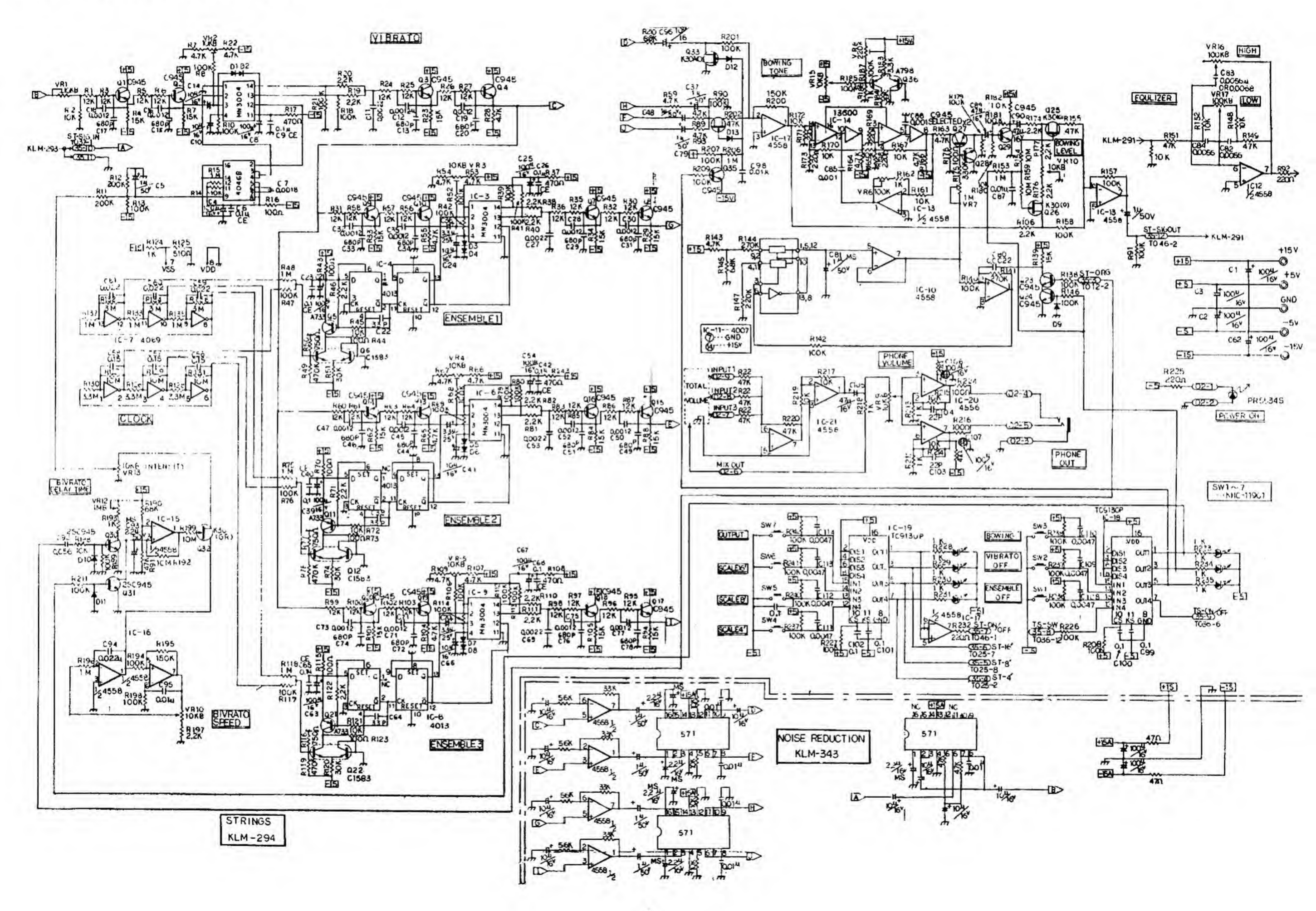




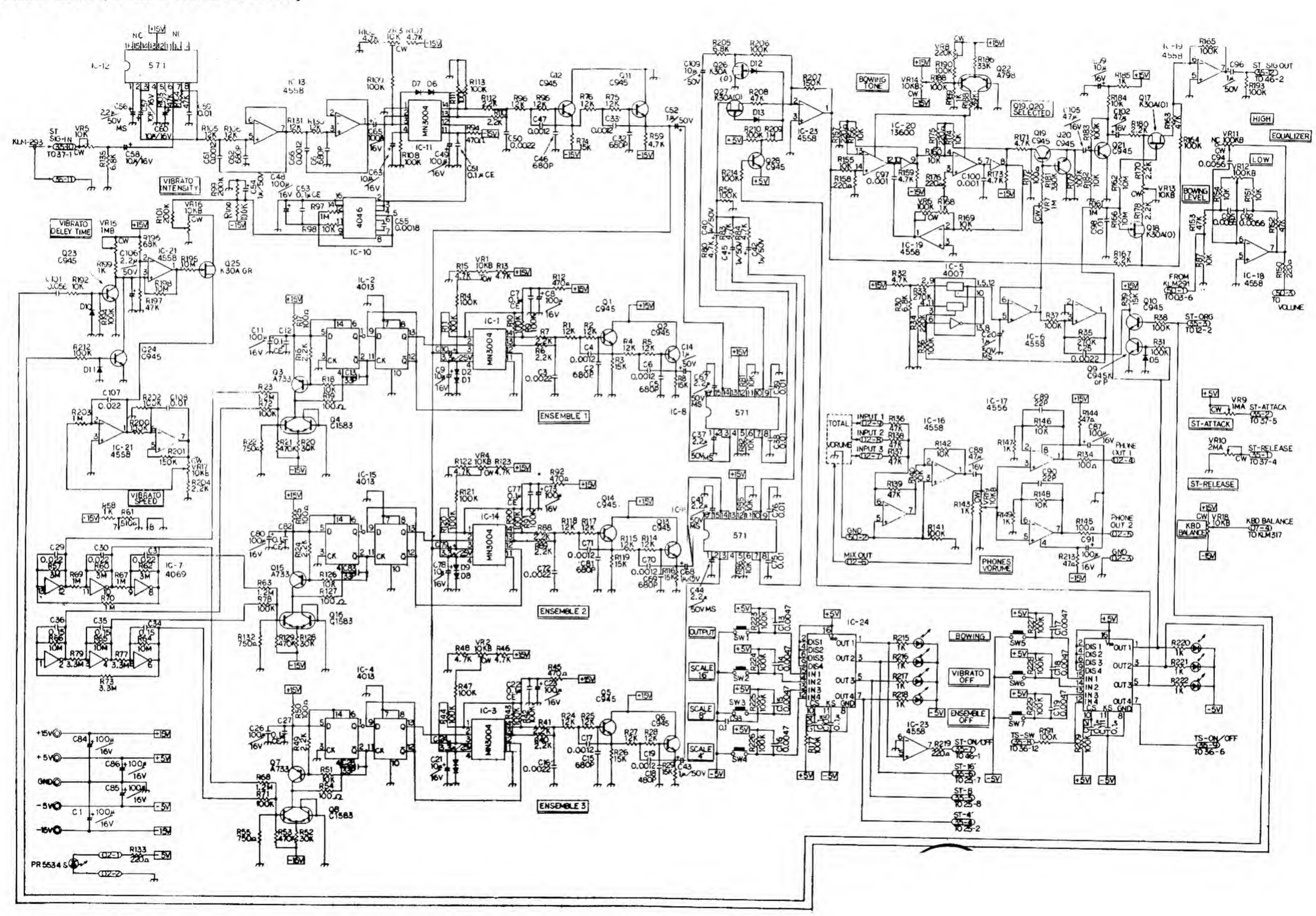
KLM-293 KLM-317

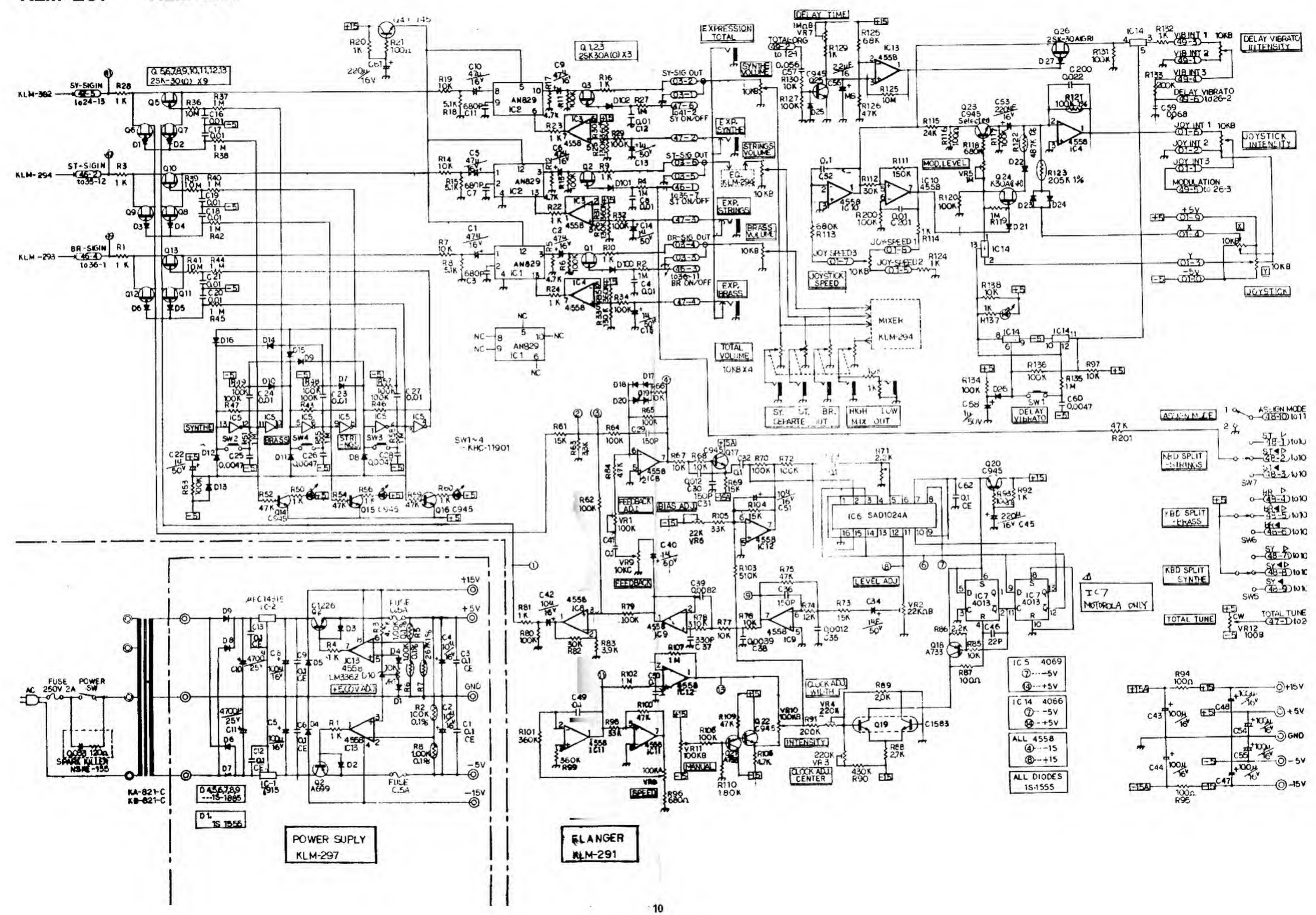


KLM-294 (OLD PRODUCTION)

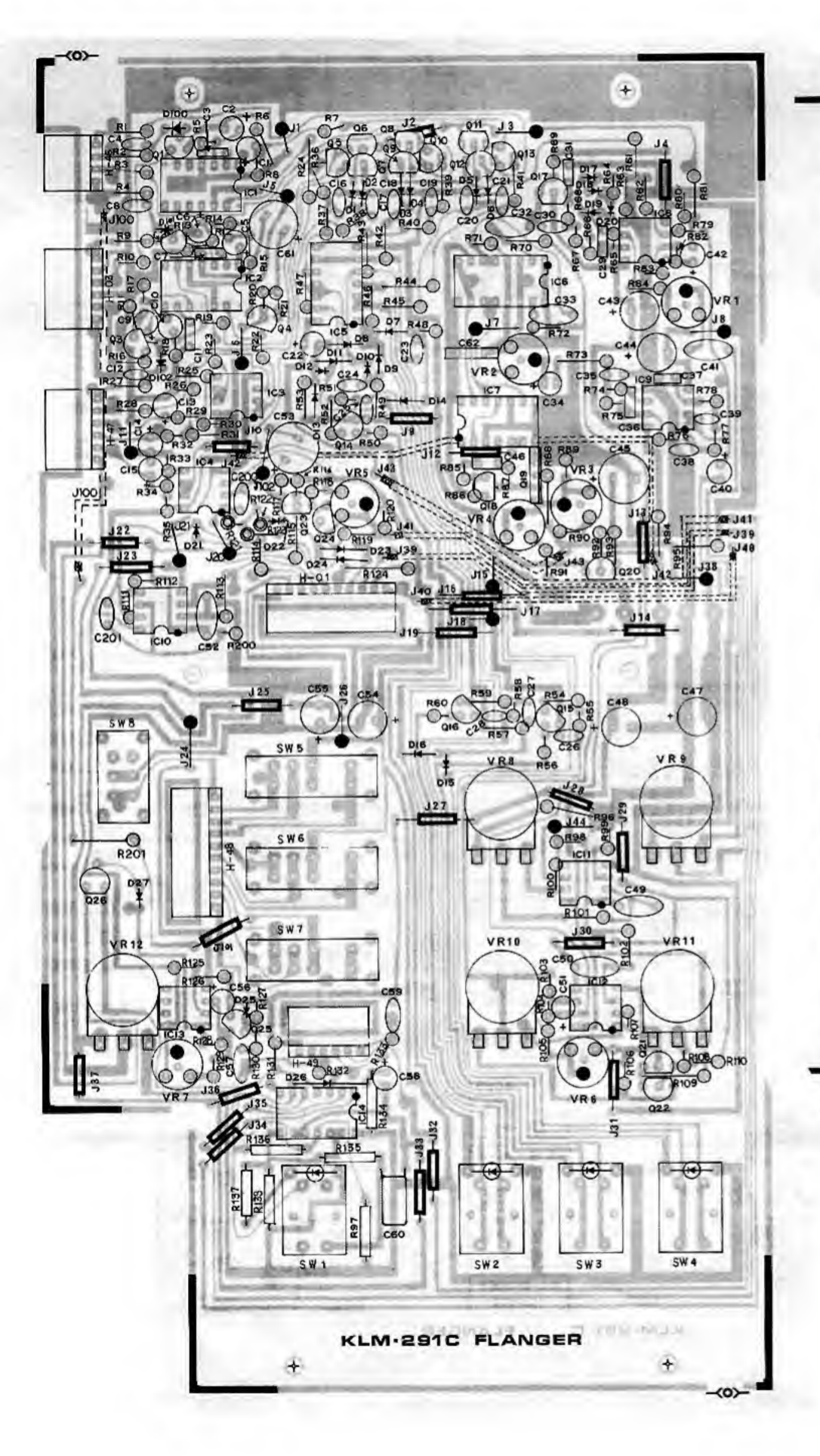


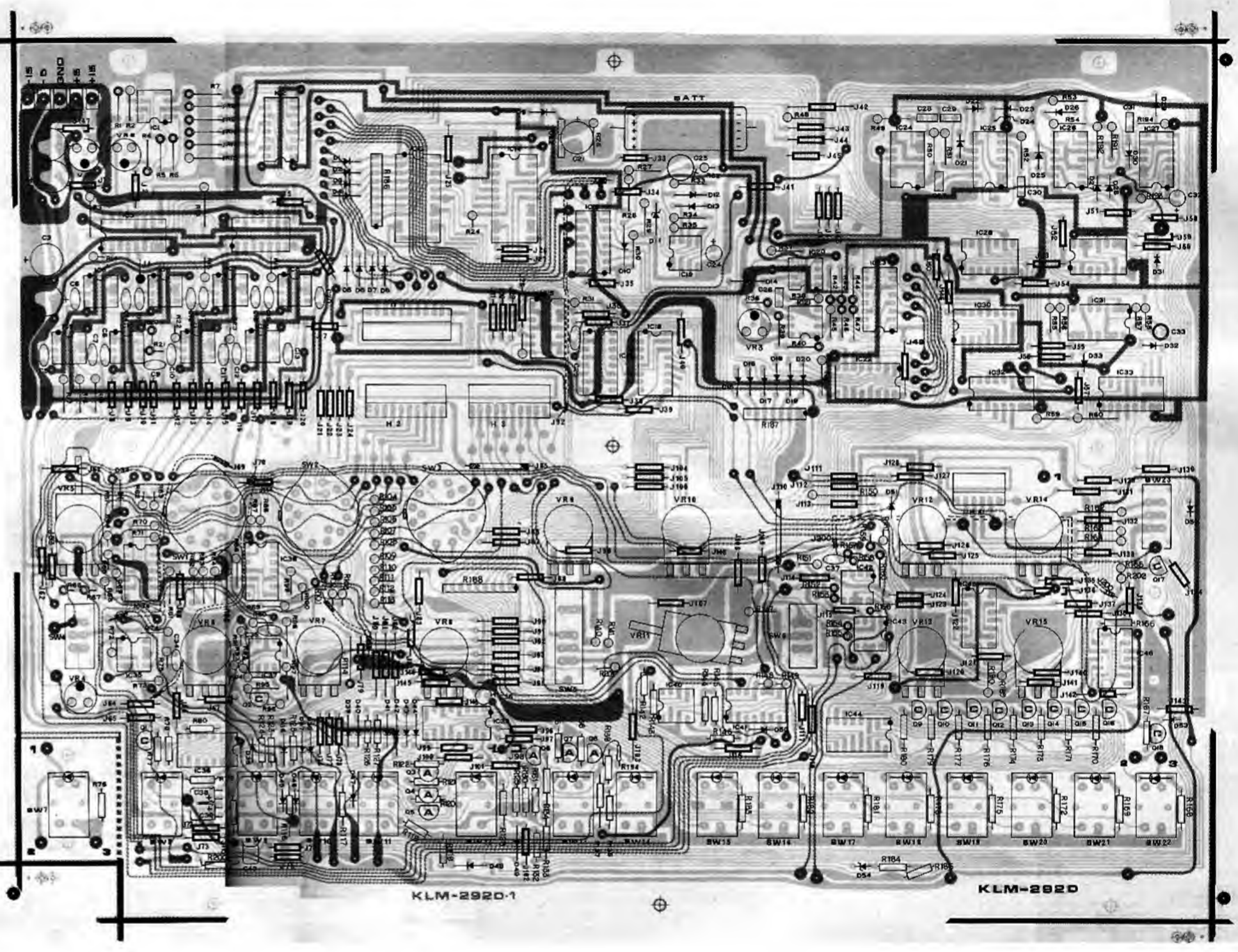
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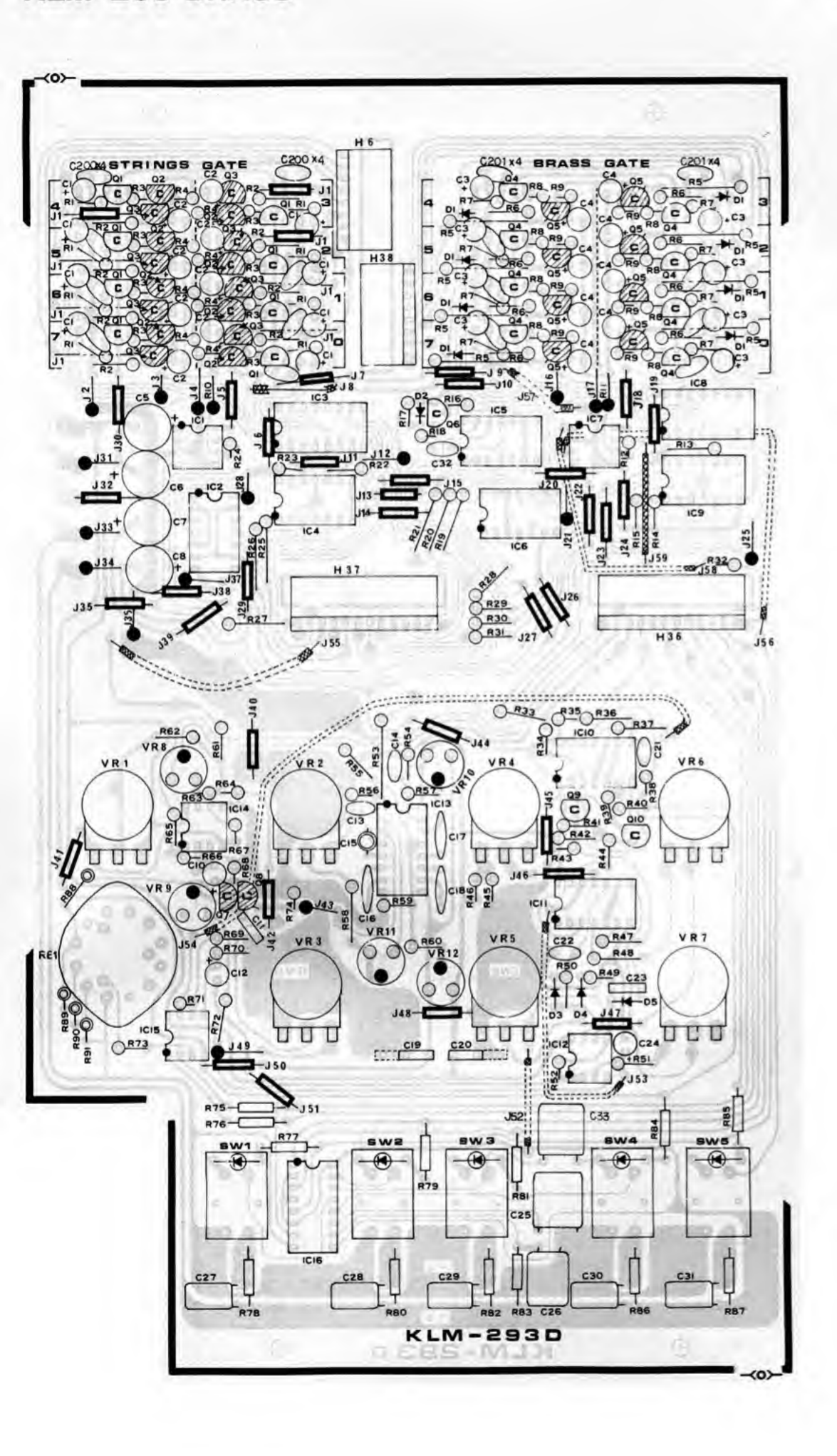


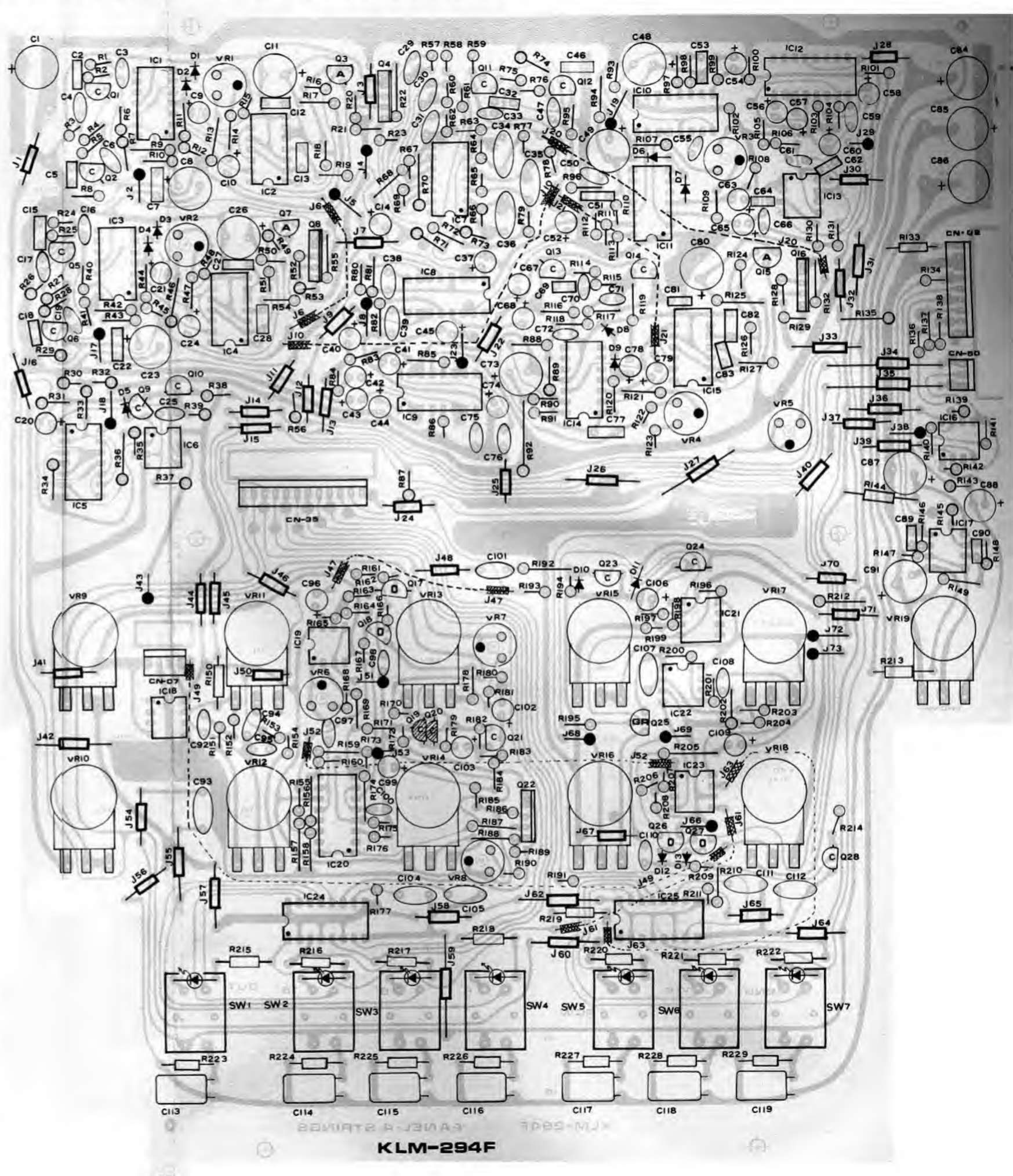
KLM-292 PROGRAMER



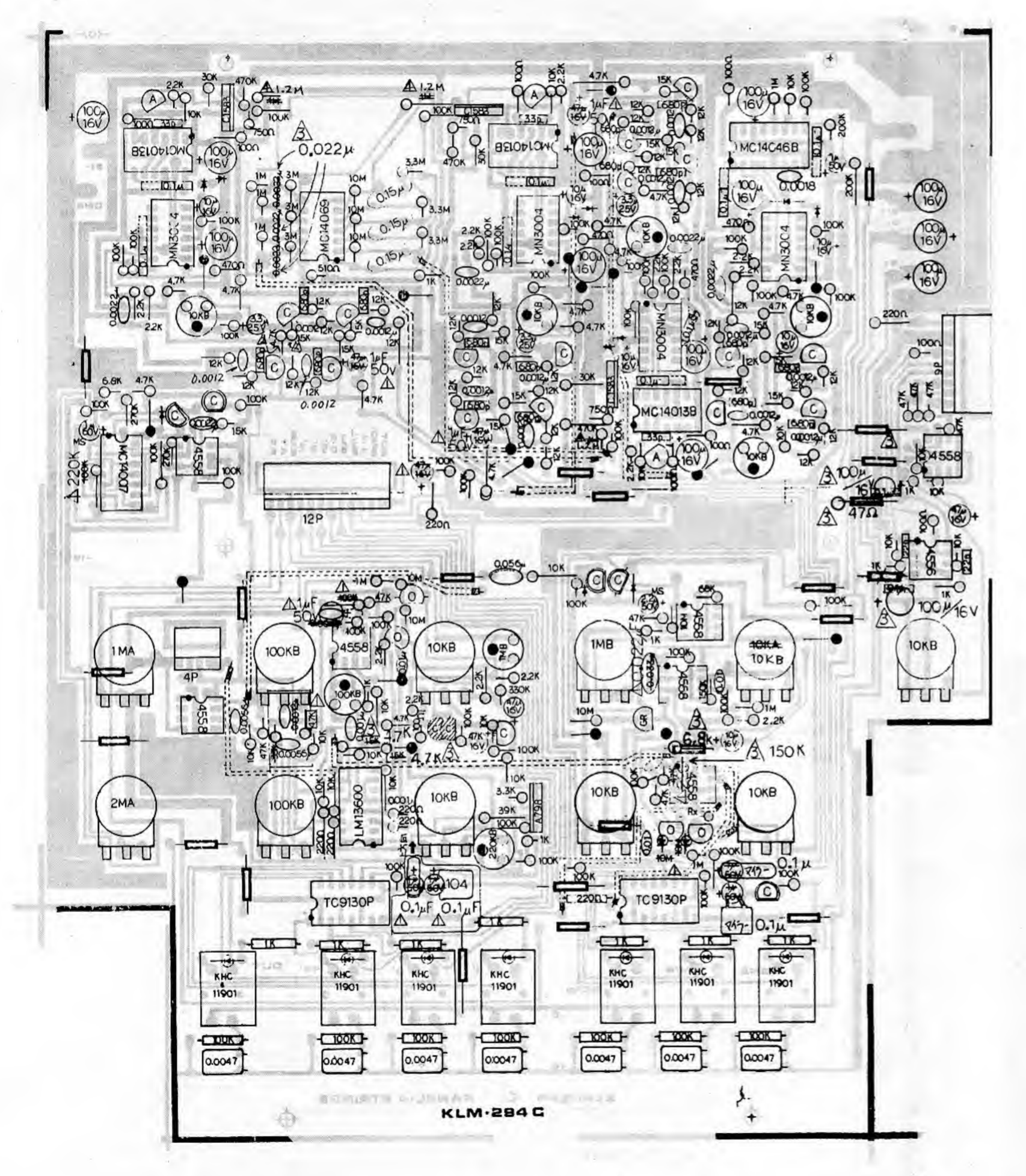


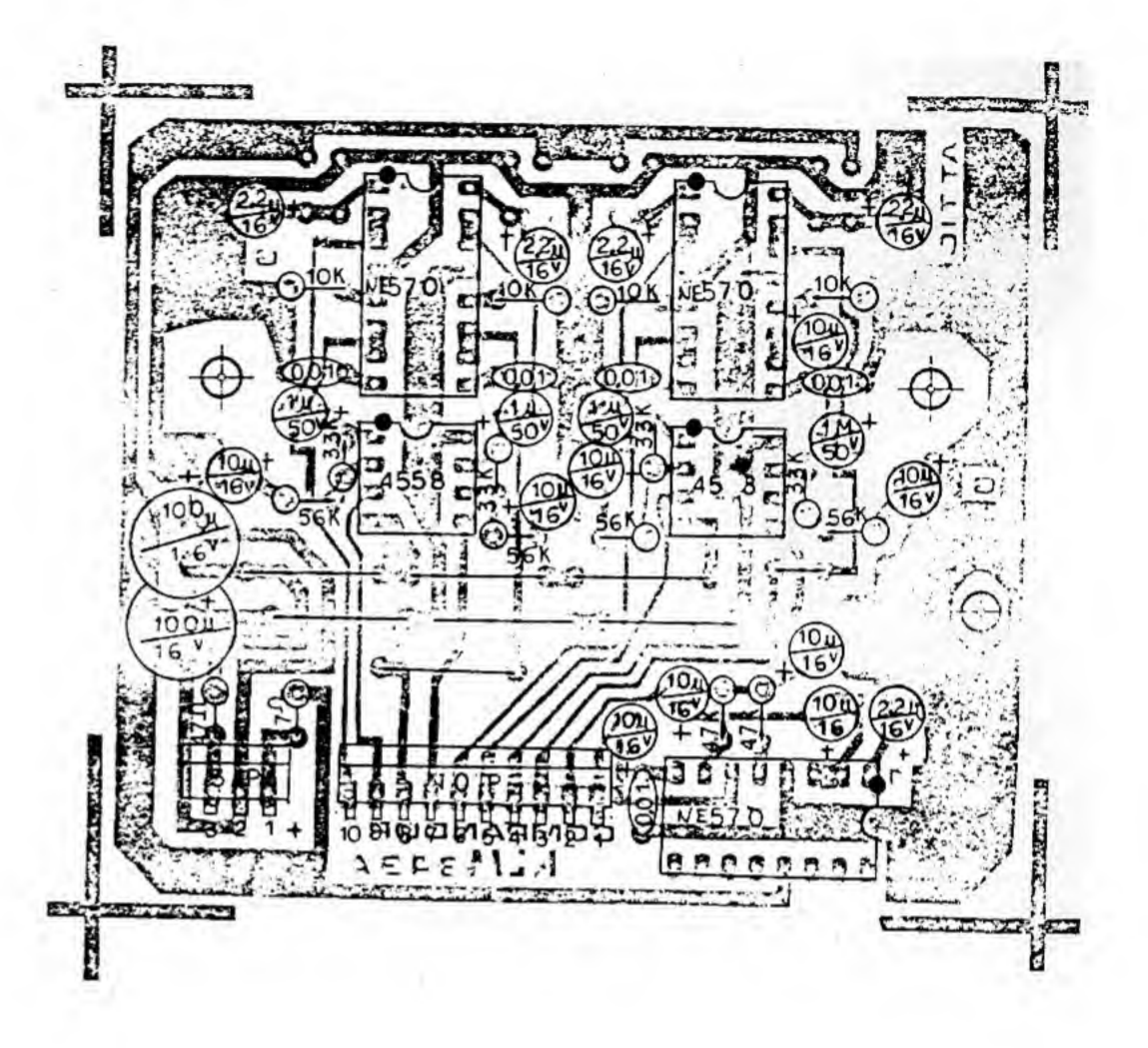
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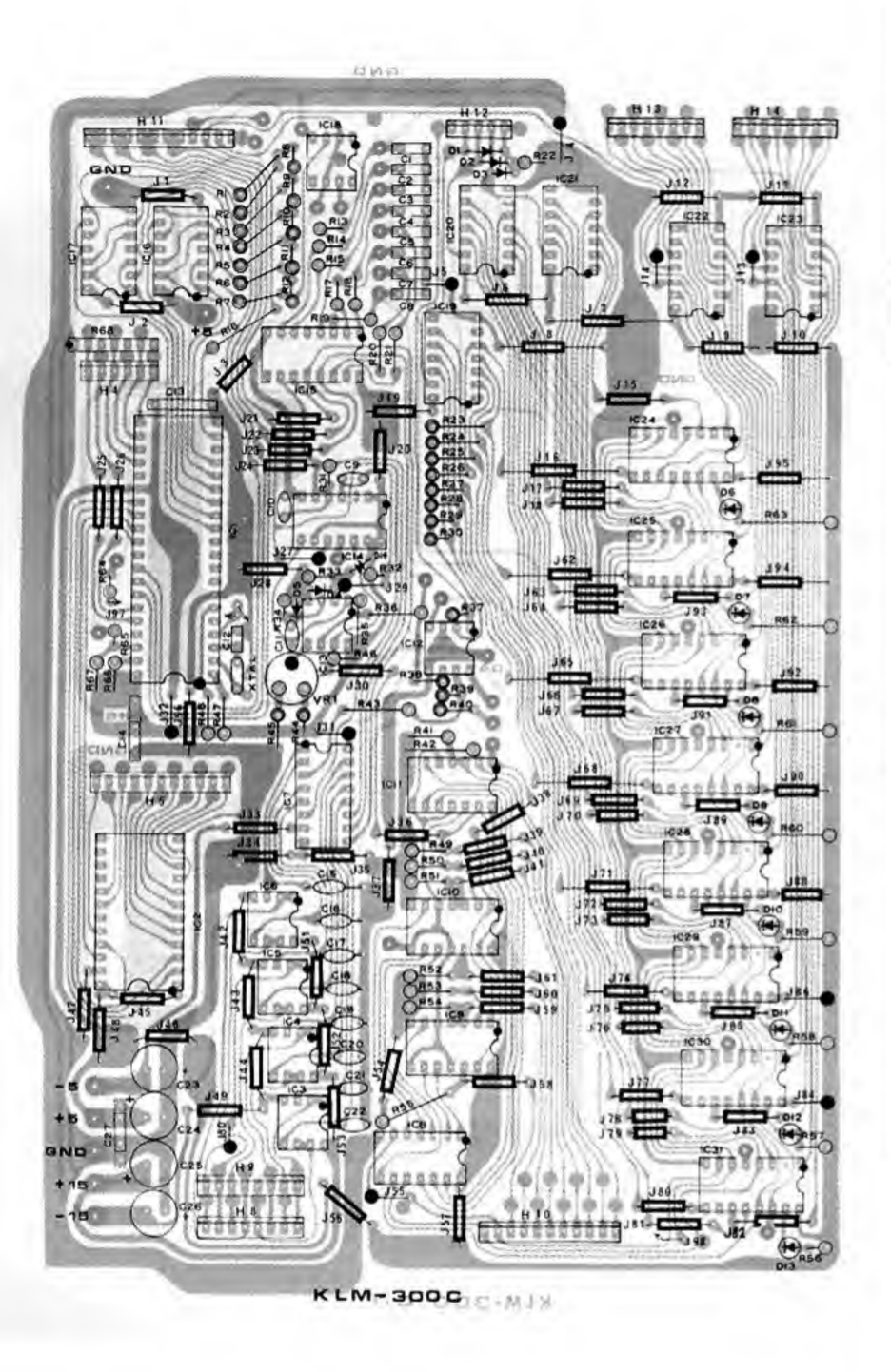


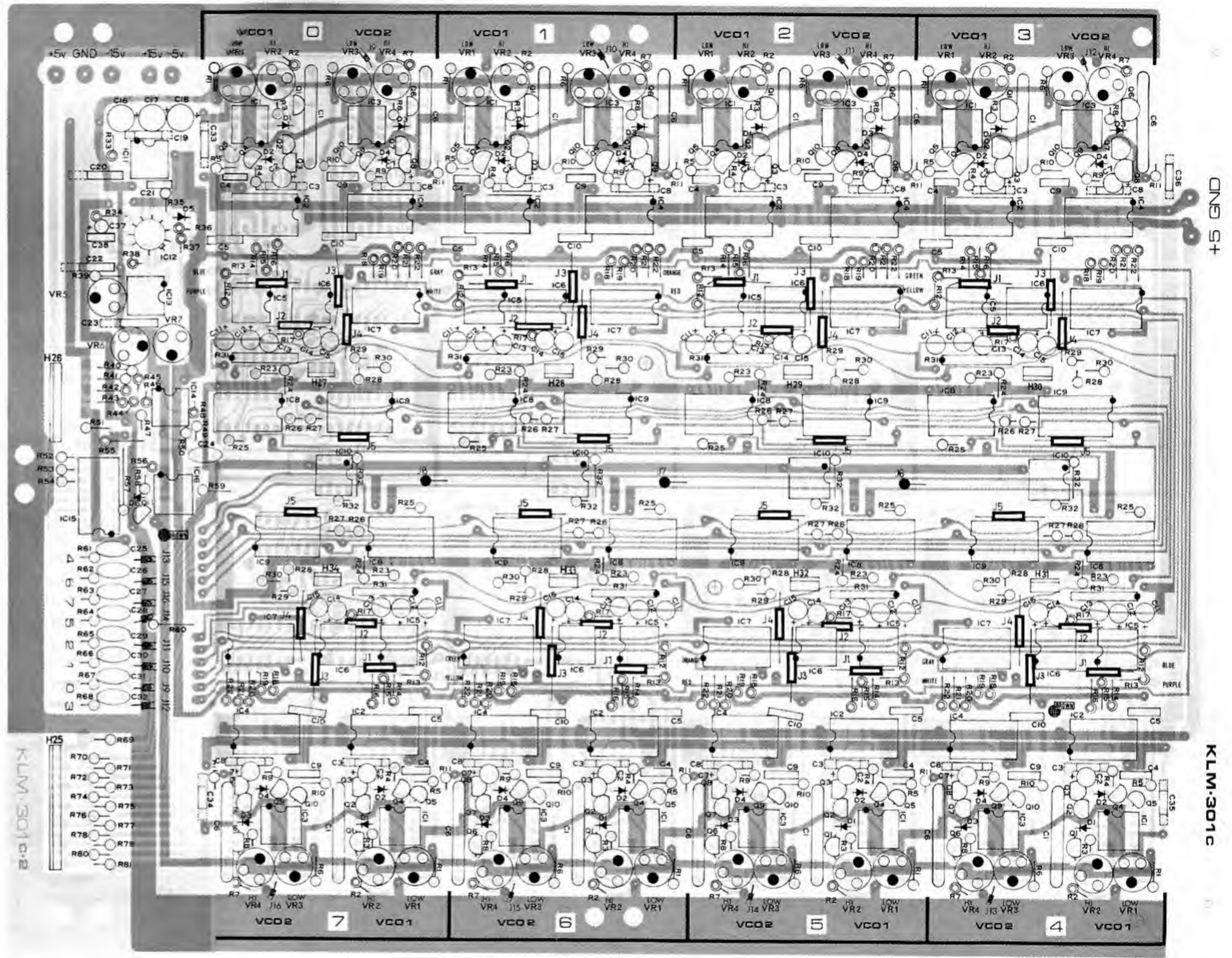


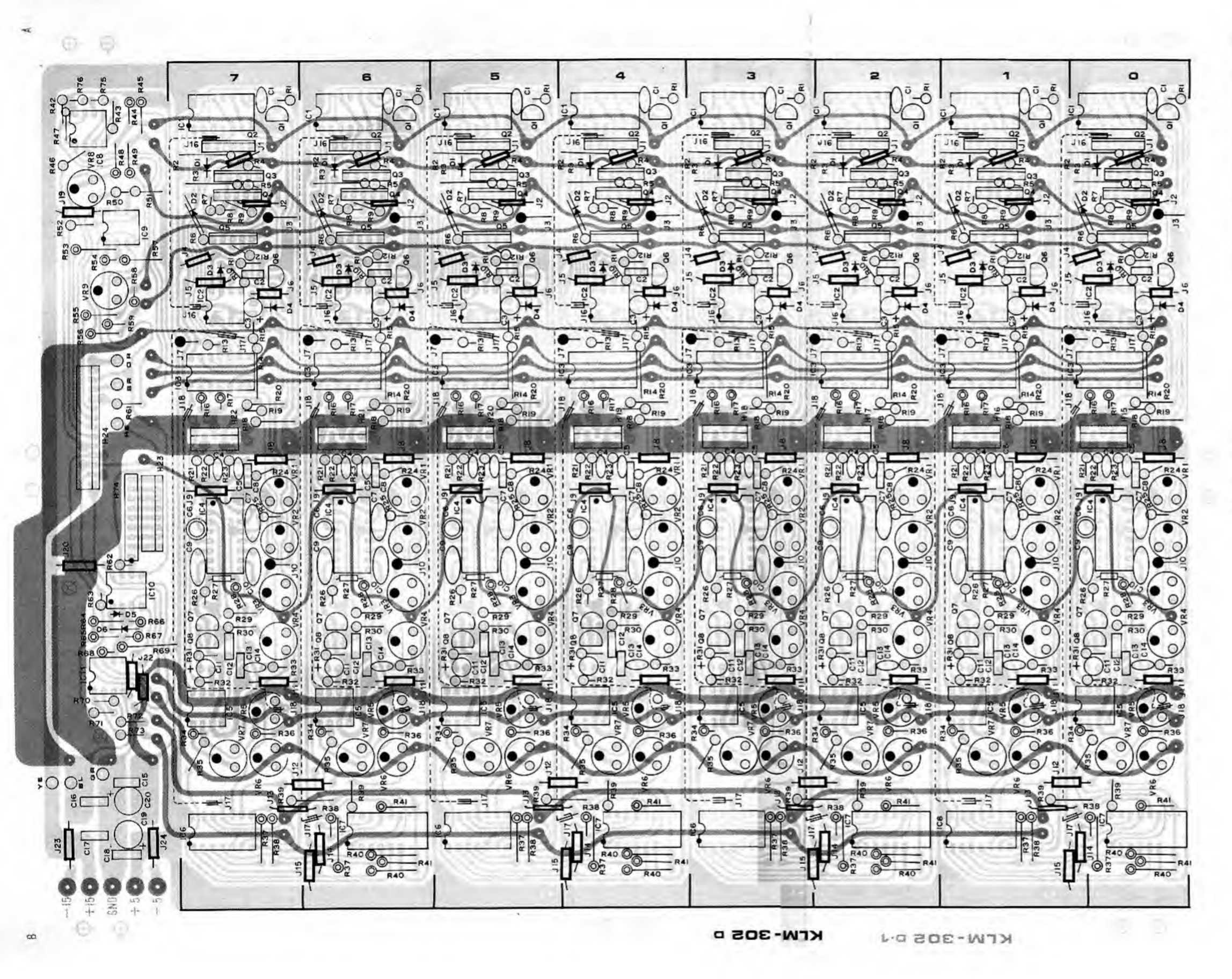
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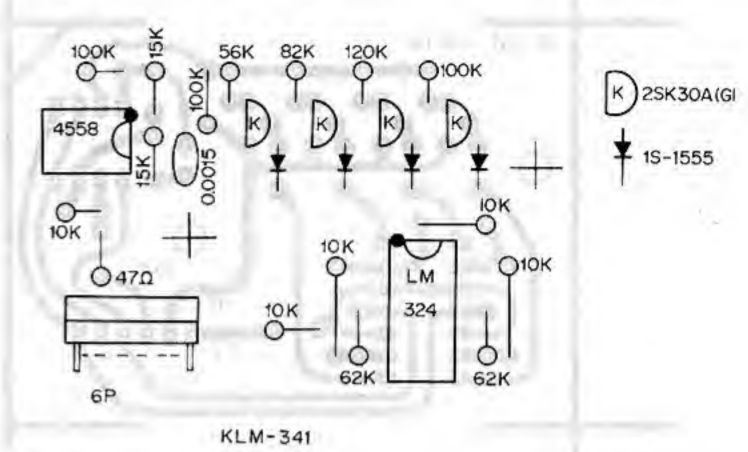


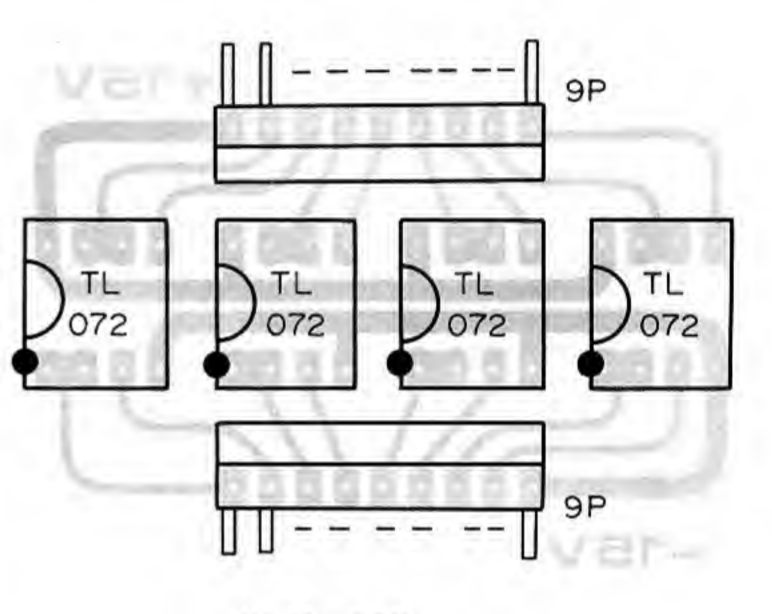




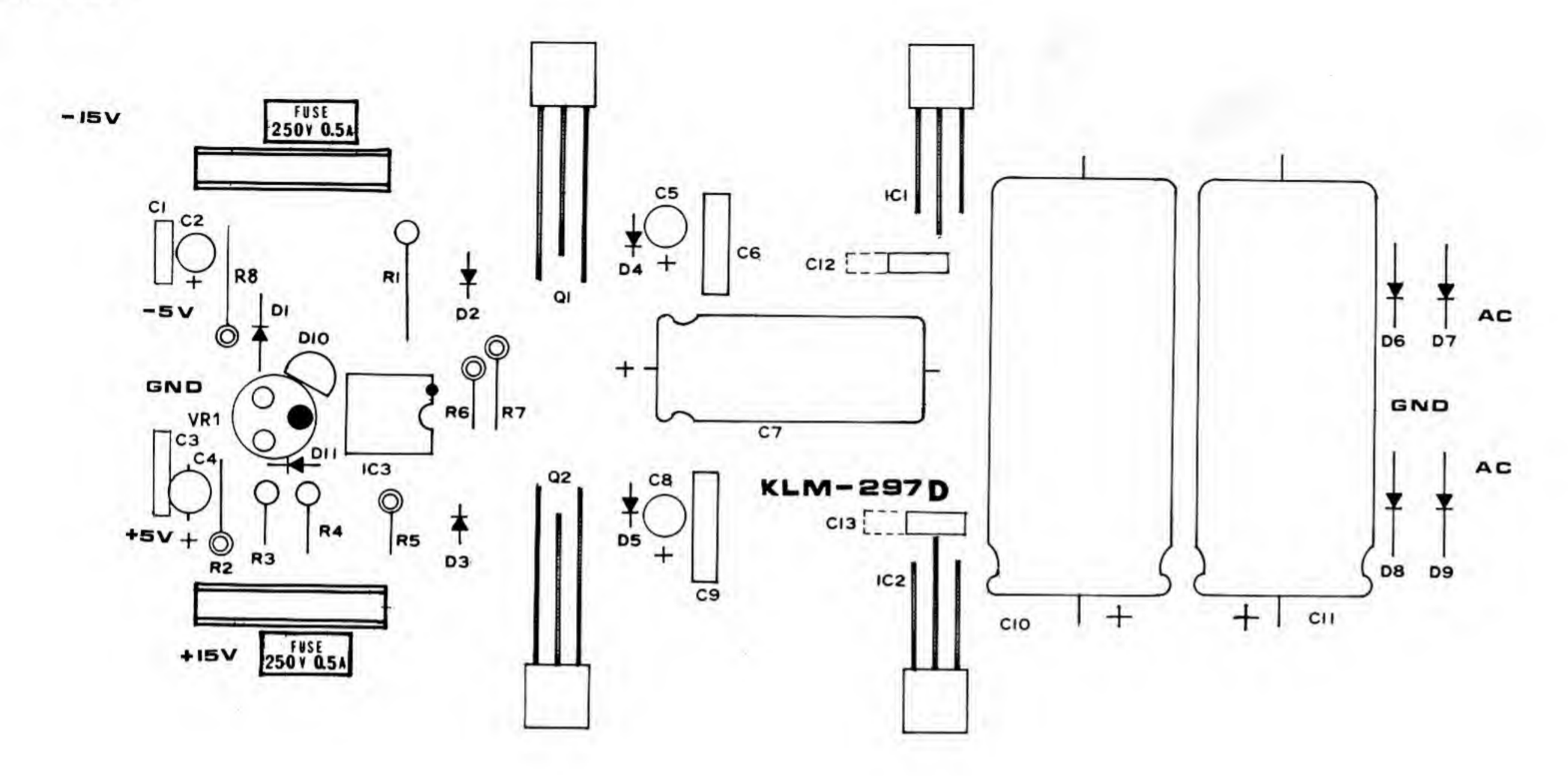




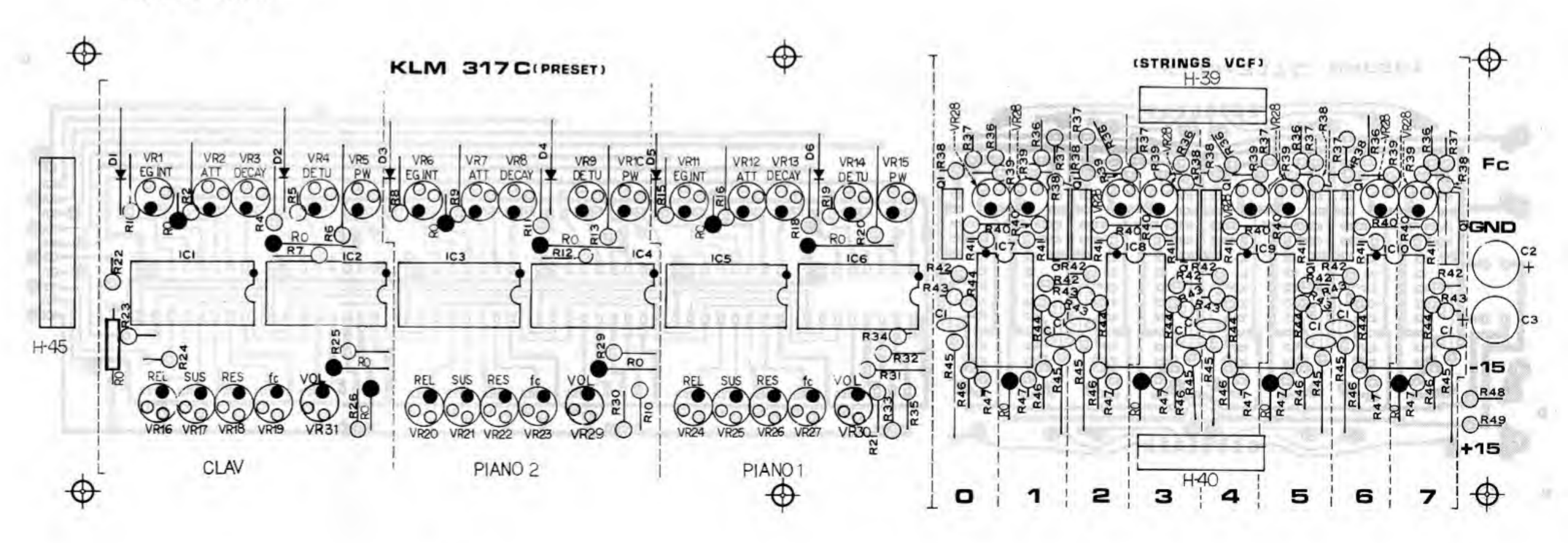




KLM-340



KLM-317



6. CONNECTOR FUNCTION

	CONNECTOR		CONNECTOR			ONNECTOR		CONNECTOR		1	CONNECTOR		CONNECTOR		P.C.B	CONNECTOR	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Į.
KLM-291	01- 1 2 3 4 5 6 7 8 9	JOY-INT3 JOY-INT 2 (CCW) Y X JOY-SPEED 2 JOY-INT 1 (CW) JOY-SPEED 3 YOY-SPEED 1 (CW) +5V -5V	JOYSTICK	BR RE OR YE GR BL PV WH BK	KLM-300	12- 1 2 3 4 5 13- 1 2 3 4 5	TOTAL-ORG ST-ORG SY-ORG BR-ORG Σ-BRG GATE 0 RC 0 GATE 1 RC 1 GATE 2	49-2 35-3 41-4 36-3 36-7 15-2 15-1 16-2 16-1 17-2	BR RE OR YE GR BK BR RE	KLM-301	25- 13 26- 1 2 3 4 5 6 7 8 27- 1	DETUNE TOTAL TUNE DELAY VIB MODULATION MPX CV D C B A ST-SIG 0	42-3 47-1 49-6 49-5 11-2 11-5 11-7 11-9 11-11 40-8	RE BR OR YE GR PU WH PI BK		2 3 4 5 6 42- 1 2 3 4 5	SY-ON/OFF DAMPER SY-ORG TO PROTECT FROM PROTECT VC02 16' " 8' DETUNE CUTOFF FREQ RESONANCE	
KLM-294	02- 1 2 3 4 5 6 7 8	-5V GND GND PHONE OUT 1 PHONE OUT 2 MIX OUT IN PUT 3 " 2 " 1	CATHODE ANODE PHONE " " TOTAL VOL	BR RE OR YE GR		6 7 8 14- 1 2 3 4 5	RC 2 GATE 3 RC 3 GATE 4 RC 4 GATE 5 RC 5 GATE 6 RC 6	17-1 18-2 18-1 19-2 19-1 20-2 20-1 21-2 21-1	OR "YE "GR		2 3 28- 1 2 3 29- 1 2 3 30- 1	BR- " SY- " ST-SIG 1 BR- " SY- " ST-SIG 2 BR- " SY- " ST-SIG 3	38-8 15-4 40-7 38-7 16-4 40-6 38-6 17-4 40-5	BR		6 7 8 9 10 43- 1 2 3	RELEASE KBD TRACK PRESET M,PROTECT VCA EG MODE DECAY EGINT ATTACK	
KLM-291	03- 1 2 3 4 5	GND SY-SIG-OUT GND BR-SIG-OUT GND	MIXER VOL	BR RE	KLM-302	7 8 15- 1 2 3	GATE 7 RC 7 RC 0 GATE 0 SY-CV 0	22-2 22-1 13-2 13-1 08-1	BK	KLM-301	31- 1 2 31- 3	BR- " SY- " ST-SIG 4 BR- " SY-SIG 4	38-5 18-4 40-4 38-4 19-4	YE YE		5 6 7 8 9V	AUSTAIN PW/PWM VCO 1 16' " 8' VCO2 OFF	
KLM-300	04- 1 2 3 4 5	X0 X1 X2 X3 X4 X5	KLM-298	OR BK BR RE OR YE GR		16- 1 2 3 4 5	SY-SIG 0 SIG MIX 0 RC-1 GATE 1 SY-CV 1 SY-SIG 1 SIG-MIX 1	27-3 23-1 13-4 13-3 08-2 28-3 23-2	# # BR		32- 1 2 3 33- 1 2 3 34- 1	ST-SIG 5 BR- " SY- " ST-SIG 6 BR- " SY- " ST-SIG 7	40-3 38-3 20-4 40-2 38-2 21-4 40-1	GR " BL " PU		10 44- 1 2 3 4 5 6	PRESET VOLUME PRESET-CLAV " -PIANO 2 " -PIANO 1 " -DATA " -INH 2 " -INH 1	
KLM-300	05- 1 2 3 4 5 6 7 8 9	M0 M1 M2 M3 M4 M5 M6 M7 M8	KEYBOARD	BRERER LUYH		17- 1 2 3 4 5 18- 1 2 3 4 5	RC-2 GATE 2 SY-CV 2 SY-SIG2 SIG MIX 2 RC-3 GATE 3 SY-CV 3 SY-SIG3 SIG MIX 3	13-6 13-5 08-3 29-3 23-3 13-8 13-7 08-4 30-3 23-4	RE RE OR	KLM-294	35· 1 2 3 4 5 6 7	BR- " SY- " ST-RELEASE "-ATTACK "-ORG "-4' "-8' "-16' "-ON/OFF T.SSW	38-1 22-4 37-4 37-5 12-2 25-2 25-8 25-7 46-1 36-12	BR OR RE GY PU YE GR	KLM-317	7 8 9 10 11 45- 1 2 3 4 5	" -C " -B " -A " +5V " -5 PRESET-CLAV " -PIANO 2 " -PIANO 1 " -DATA " -INH 2	
KLM-293	06- 1 2 3 4 5 6 7 8	M10 ST-SIG-7 " 6 " 5 " 4 " 3 " 2 " 1 " 0	KLM-317	BK PU BL GR YE OR RE BR BK		19- 1 2 3 4 5 20- 1 2 3 4 5	RC 4 GATE 4 SY-CV 4 SY-SIG 4 SIG MIX 4 RC 5 GATE 5 SY-CV 5 SY-SIG 5 SIG-MIX 5	14-2 14-1 08-5 31-3 23-5 14-4 14-3 08-6 32-3 23-6	YE	KLM-293	9 10 11 12 36- 1 2 3 4 5	" -ON/OFF ST-SIG IN (→293) GND ST-SIG OUT (→291) BR-SIG OUT (→291) GND BR-ORG BR-TRIG IN NC T.SON/OFF	36-6 37-1 - 46-2 46-4 - 12-4 JACK - 35-9	OR OR PE OR BL	KLM-291	6 7 8 9 10 11 46- 1 2 3 4	" -INH 1 " -C " -B " -A " -+5V "5V ST-ON/OFF ST-SIG IN←294 BR-ON/OFF BR-SIG IN ←293	
KLM-300	2 3 4 08- 1	GND +15 ST-CUTOFF FREQ SY CV-0	15-3	BK RE BR BK		21- 1	RC-6 GATE 6 SY-SV6	14-6 14-5 08-7 33-3	BL "		7 8 9	ΣBRG BR-TRIG OUT BR-16	12-5 JACK 25-3	GR YE OR		47- 1 2 3	TOTAL TUNE SY-EXPRESSION ST- " BR- "	
KLM-300	08- 1 2 3 4 5 6 7 8 10- 1 2 3 4 5	" CV-1 " CV-2 " CV-3 " CV-5 " CV-6 " CV-7 ST CV-0 " CV-1 " CV-2 " CV-3 " CV-5 " CV-7 ST- ▼ ▷ ST- ▼ □ ST- ▼ □ ST- ▼ □	16-3 17-3 18-3 19-3 20-3 21-3 22-3 39-1 39-2 39-3 39-4 39-5 39-6 39-7 39-8 48-3 48-3 48-1 48-6 48-5	BRENER LUKRER OF BLURER OF BRENER		22- 1 23- 1 23- 1 23- 1 24- 1 24- 1 24- 1 25- 6	SY-SIG 6 SIG-MIX 6 RC 7 GATE 7 SY-CV 7 SY-SIG 7 SIG MIX 7 SIG MIX 0 " 1 " 2 " 3 " 4 " 5 " 6 " 7 CUT OFF FREQ VCA EG MODE RESO NANCE EG INTENSITY KBD TRACK ATTACK	23-7 14-8 14-7 08-8 34-3 23-8 15-5 16-5 17-5 18-5 19-5 20-5 21-5 22-5 42-4 43-1 42-5 43-3 42-8 43-4	PU		10 11 12 37- 1 2 3 4 5 6 7 8 9 10 11 12 38- 1 2 3 4 5	BR-8 BR-ON/OFF T.SSW ST-SIG OUT (→294) GND BR-EXT fcM ST-RELEASE ST-ATTACK D C B A BR-MPXG MPX GATE ST-MPXG BR-SIG 7 "- " 6 "- " 5 "- " 5 "- " 4	25-6 46-3 35-8 35-10 — JACK 35-1 35-2 11-6 11-8 11-10 11-12 10-10 11-3 10-11 34-2 33-2 33-2 31-2 30-2	BURR - RERELYKBER PULRER		48- 1 23- 4 5- 6 7- 8 9- 1 49- 1 2- 3 4- 5 6	SY-SIG IN SY-ON/OFF ST- D "	
	6 7 8 9 10 11 11- 1 2 3 4 5 6 7	BR- ▷ SY- ◀ ▷ SY- ▼ ▷ SY- ▷ BR-MPXG ST-MPXG M,PROTECT MPX-CV MPX-GATE ASSIGN MODE D D C	48-4 48-9 48-8 48-7 37-10 37-12 42-10 26-4 37-11 48-10 26-5 37-6 26-6 37-7	BL PY WK PI RE OVER BLUY	KLM-301	7 8 9 10 11 12 13 25- 1 2 3 4 5 6	DECAY SUSTAIN RELEASE PRESET PRESET VOLUME GND SY-SIG OUT (→291 PW/PWM ST-4' BR-16' VC02 OFF BR-8'	43-5 43-5 42-6 42-9 43-10 - 47-5 43-6 35-4 36-9 43-9 42-7 36-10	GY GY WH BK PI BR RE OR YE GR BL	KLM-317	39- 1 2 34- 5 6 7 8 40- 1 2 3	" - " 2 " - " 1 " - " 0 ST-CV 0 " " 1 " " 2 " " 3 " " 4 " " 5 " " 6 " " 7 ST-SIG 7 " " 6 " " 5	29-2 28-2 27-2 09-1 09-2 09-3 09-4 09-5 09-6 09-7 09-8 34-1 33-1 32-1	BR B		COLOER BR= BROV RE= RED OR= ORAL YE= YELL GR= GREE BL= BLUE PU= PURP GY= GRAY WH=WHIT BK= BLAC PI= PINK LB= LIGH	NGE LOW EN LE Y	
	9 10 11 12	B B A A	26-7 37-8 26-8 37-9	WH BK PI LB		8 9 10 11 12	ST-16' ST-8' VC02 16' VC02 8' VC01 16' VC01 8'	35-6 35-5 42-1 42-2 43-7 43-8	PU GY WH BK PI LB	KLM-292	4 5 6 7 8 41- 1	" " 4 " " 3 " " 2 " " 1 " " 0 SY-EXT fcM	31-1 30-1 29-1 28-1 27-1 JACK	YE OR RE BR BK RE		FUNCTION SY= SYNT BR= BRAS ST= STRIF	HE SS	

CONNECTOR COLOR

SW 25-9 25-10 25-13 24-1 24-3 24-9 25-5 24-5 24-10 11-1

25-1 25-11 25-12 25-4 24-11

45-1 45-2 45-3 45-4 45-5 45-6 45-7 45-8 45-9 45-10 45-11

35-12

36-11 36-1 26-1

JACK

JACK JACK

24-13 41-2

10-7 11-4 VR-GND

12-1 VR-CW VR-CNT

26-3 26-2

BL

PU BR YE

BL GR YE

WH

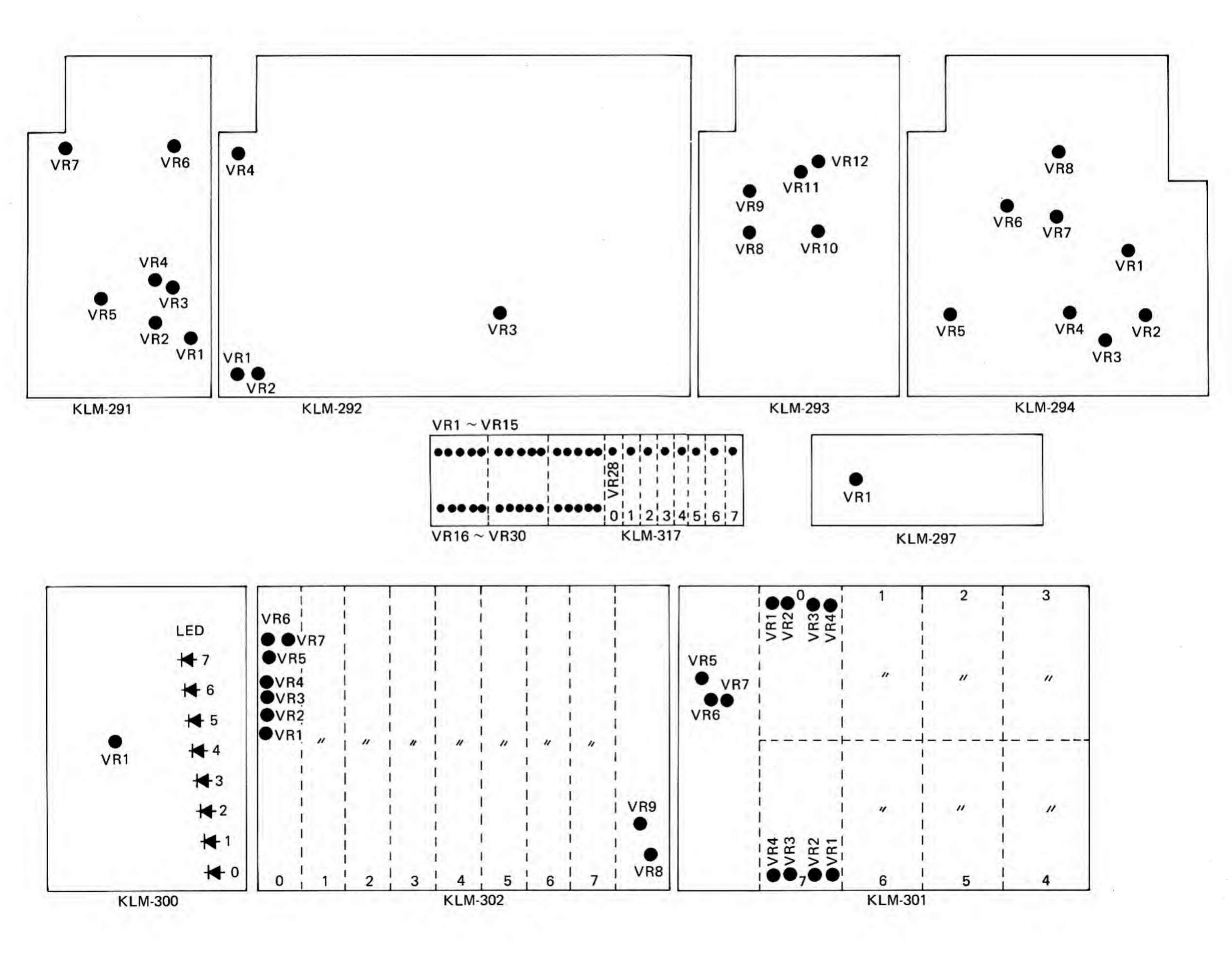
PU

BK

BR YE

OR

7.SEMI-FIXED RESISTORS DIAGRAM



8.ADJUSTMENT PROCEDURE

Note: This instrument has been precisely adjusted at the factory. Therefore, do not change the position of any variable resistors other than those necessary for servicing.

1. Power supply (KLM-297)

- (1) Use a digital multi-meter to check power supply leads (possible on any of the circuit boards) which should measure ±15V (±14.7 ~ ±15.8V) and ±5V (±4.7V ~ ±5.3V).
- (2) Check KLM-301 +5V (above ground) directly with a digital multi-meter and adjust VR-1 to obtain 5.000V (±0.001V).
- (3) Also ascertain that the -5V supply is -4.995 ~ -5.005V.

2. Key assigner (KLM-300)

- Assign mode: Switch away from test position, then reset before proceeding.
 - At assign mode 1, play one key at a time and ascertain that the LEDs light up in the order: D₁ ~ D₈.
 - At assign mode 2, play two or more keys at once, then release them and ascertain that the LEDs light up beginning from the position of the last key released.
- (2) KBD SPLIT: Check each section (synthe, brass, strings) as follows.
 - 1) KBD SPLIT at ◀ >- all 61 keys sound.
 - KBD SPLIT at

 only lower two octaves sound.
 - KBD SPLIT at ▷ only upper three octaves sound.
 - 4) Check to see that there is a clear and accurate split between C3 and B2 for all 8 units. If not, adjust VR-1 as necessary.

3. Programmer (KLM-292)

- (1) With EG INT (EG INTENSITY) at 0, adjust VR-1 so that EG INT CV (302-24-4 or 292-43-3) is 0.00V (±60mV).
- (2) With EG INT at -5, adjust VR-2 so that the EG INT CV is +5.00V (±60mV).
- (3) With EG INT at +5, ascertain that EG INT CV is -5.00V (±60mV).
- (4) Adjust VR-3 if these tolerances cannot be met.
- (5) Reset EG INT to standard 0 setting after adjustment.
- (6) PW/PWM CV adjustment
 Set VCO 1 scale to 16', waveform to PW, and PW/
 PWM to 10. Use a digital multi-meter to ascertain
 that PW/PWM CV (301-25-1 or 292-43-6) is 2.9V

(±50mV). Adjust VR-4 if necessary.

4. Synthesizer (KLM-302)

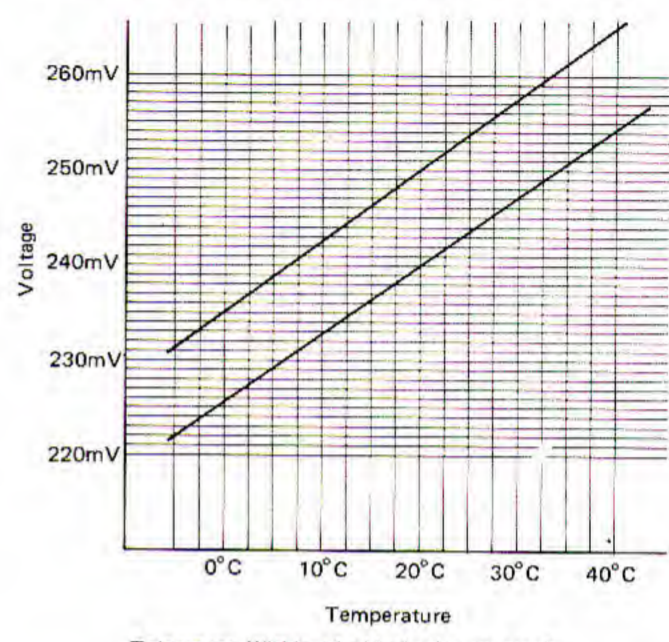
- (1) Offset check and adjustment
 - Set VCO waveform to \(\strict{\sigma}\), set cutoff frequency to 0 (and set other controls to standard settings). Check SY-SIG OUT (302-24-13) with oscilloscope (0.1 sec/cm, 50mV/cm).
 - Play any single key and ascertain that the DC output pulse is within ±50mV for units 0~7.

- If tolerances are not met, set assign mode to 2, and adjust VR-1 for the unit in question.
- After finishing, return assign mode to 1 and cutoff frequency to 10.
- (2) VCA check and adjustment

 - Play key C3 and ascertain that sawtooth waveform amplitude is 0.65Vp-p (±0.05V) for units 0~7.
 - If tolerances are not met, adjust VR-4 for the unit in question.
 - 4) After finishing, set waveform to PW.
- (3) Resonance adjustment
 - Set PW/PWM to 10, cutoff freq to 5, and resonance to 8. Measure cutoff freq CV (302-24-1) with a digital multi-meter and adjust cutoff freq and cutoff freq fine to obtain 0mV (±10mV).
 - Measure resonance CV (302-24-3) with the multimeter and adjust resonance to obtain 8.00V (±80mV).
 - Measure SY-SIG OUT (302-24-13) with an oscilloscope (1 msec/cm, 0.15V/cm).
 Play any single key and ascertain that the VCF waveform amplitude (sine wave) is 0.15Vp-p (±10mV).
 - If tolerances are not met, adjust VR-3 for the unit in question.
- (4) Cutoff frequency adjustment
 - Set resonance to 10, PW/PWM to 10, and cutoff freq to about 6.3 (ascertaining that this gives 0mV ±10mV). Measure SY-SIG OUT (302-24-13) with an oscilloscope (1msec/cm, 0.1V/cm) and a frequency counter.
 - Play any single key and adjust VR-2 so that the filter oscillation frequency (measured with WT-12) is C=523Hz for units 0~7.
 - Adjust cutoff freq and cutoff freq fine to obtain 3.00V (±10mV) for the cutoff freq CV (302-24-1).
 - Play any single key and adjust VR-7 for units 0~
 to obtain C=4186Hz for the filter oscillation frequency.
 - 5) With cutoff freq CV (302-24-1) at 0mV (±10mV), adjust cutoff freq fine to obtain C=523Hz for the oscillation frequency of unit 0.
 - Repeat steps 2 through 5 as many times as necessary to reduce deviation to within ±5 cents.
- (5) KBD TRACK adjustment
 - Set KBD TRACK to FULL, PW/PWM to 10, cutoff freq to about 6.3, and resonance to 10.
 - Play G3 and adjust cutoff freq fine to obtain C=523Hz (measured with WT-12) for the oscillation frequency of unit 0.
 - Adjust VR-2 for units 1~7 so that each unit's oscillation frequency is C=523Hz, under the same conditions as above.

- Play G4 and adjust VR-5 for units 0~7 so that each unit's oscillation frequency is C=1109Hz.
- Repeat steps 3 and 4 as many times as necessary to reduce deviation to within ±5 cents.
- Check from C1 through C6 by ear to make sure it sounds approximately like a scale. (No need to use WT-12.)
- Set KBD TRACK to HALF and check to see that it changes to a 1/4 scale.
- 8) After finishing, switch KBD TRACK to OFF.
- (6) EG INTENSITY check and adjustment
 - Set cutoff frequency to 0, EG intensity to +5, PW/PWM to 10, and resonance to 10. Check SY-SIG OUT with an oscilloscope (20µsec/cm, 0.1V/cm) and a frequency counter.
 - Play any single key and ascertain that the oscillation frequency for units 0~7 is 5.5kHz~6.0kHz.
 If not within these tolerances, adjust VR-6.
 - After finishing, set EG INT to 0, cutoff freq to 10, PW/PWM to 5, and resonance to 0.
- (7) EG check and adjustment
 - 1) Set attack to 10 and sustain to 0. Play any eight keys simultaneously and ascertain that the attack time is 20~25 seconds. If not within these tolerances, use a digital multi-meter to measure the potential difference between the +5V power supply and the attack common line (the chart pattern closest to the keyboard side). Adjust VR-8 in accordance with the chart in figure 1.
 - 2) Set attack to 0, decay to 10, and sustain to 0. Play any single key and ascertain that the decay time is 20~30 seconds. If not within these tolerances, use a digital multi-meter to check the potential difference between the +5V power supply and the decay common line (the chart pattern after attack). Adjust VR-9 in accordance with the chart in figure 1.
 - 3) With attack at 0 and decay at 0, turn sustain from 0 to 10 and check to see that there is a smooth change in sustain level for units 0~7.
 - 4) Set attack to 0, decay to 0, and sustain to 0. With release time at about 5 seconds, there should be no greater than about 1 second error between units.
 - After finishing, return release to 0 to return to the standard setting.
- (8) Presets
 - 1) Play keyboard, using piano 1, 2, and clav.
 - 2) Based on the data on the following page, check and adjust test points on the page after next. Adjust circled points only; others should only be checked. Adjustment voltages are valid up to two places.

Figure 1. Attack and decay voltage values vs. temperature.

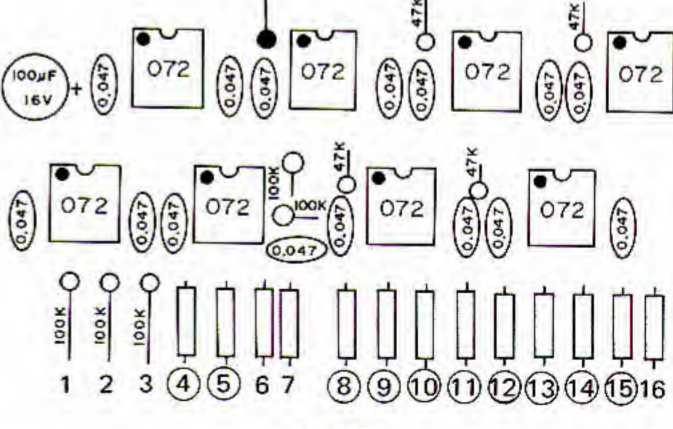


Tolerance: Within ±1mV of value on graph.

[V]

Test point		PIANO 1	PIANO 2	CLAV
1	VCO2.SCALE	+1,25 4'	+5 OFF	+5 OFF
2	VCO1. WAVE FORM	-1.25 PW	-1.25 PW	-1.25 PW
3	VC01.SCALE	0 8'	-5 16'	-5 16'
4	PRESET VOL	+2 4	+2 4	-2 2
(5)	PW/PWM	-5	-3.95	(+2.6V)
6	KBD TRACK	+5 HALF	-5 FULL	0 OFF
7	LFO SPEED		10 (LOW SP	EED)
8	DETUNE	0	0	0
9	SUSTAIN	-5	-5	-4.3
0	RESONANCE	+5	+3.07	+5
0	CUTOFF FREQ	+2.74	+1.94	+3.86
13	RELEASE	+0.64	+0.18	-5
13	DECAY	* 1	-5	-5
13	EG INT	+0.65	-0.66	-0.8
13	ATTACK	+3.2	+5	+5
16	EG MODE	+5		-

O: Need adjustment, Others require check only.



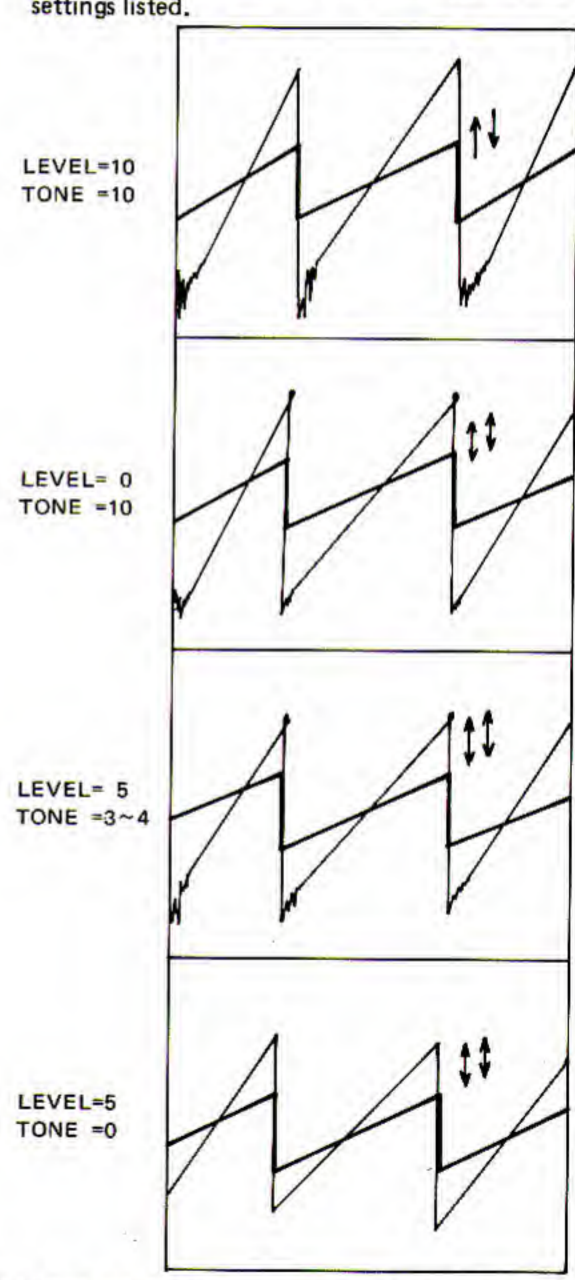
5. Brass (KLM-293)

- (1) Offset check and adjustment
 - Set cutoff freq to 0 and measure BR-SIG OUT (293-36-1) using an oscilloscope (0.1 sec/cm, 0.1V/cm).
 - Play any single key and ascertain that the DC output pulse is within ±200mV.
 - If not within tolerances, adjust VR-10.
 Note: Pulse output decreases if a key is played in rapid sequence. Therefore, leave at least a 5-second gap between playing the key.
- (2) VCA check and adjustment
 - Set scale to 8', cutoff freq to 10, and other controls to their normal settings. Measure BR-SIG OUT using an oscilloscope (1 msec/cm, 0.65V/cm).
 - Play C3 and check sawtooth waveform output amplitude to ascertain that it is 0.65 Vp-p (±0.15 V) for units 0~7.
 - If not within tolerances, adjust VR-9 for the unit in question.
- (3) Resonance check and adjustment
 - Set cutoff freq to 7 (leaving other controls at the normal settings) and use an oscilloscope (1msec/ cm, 0.2V/cm) to measure BR-SIG OUT.
 - Play any single key and check for a smooth increase in ringing with oscillation at 7~8 as you turn resonance up from 0 to 10.
 - 3) If oscillation does not occur at the right point, set scale 8', 16' to off, cutoff freq to 5, and resonance to 8. Then adjust VR-11 to obtain 0.65Vp-p for the resonance waveform amplitude.
- (4) Cutoff FREQ check and adjustment
 - Set scale 8', 16' to off and resonance to 10 (leaving other controls at the normal settings). Use a frequency counter to measure BR-SIG OUT (293-36-1).
 - 2) Play any key, set cutoff freq to 0 and check to see that f is 7Hz or lower. With cutoff freq at 5, f should be 180~200Hz. With cutoff freq at 10, f should be 5~6kHz.
 - f =oscillation frequency
 - 3) If not within tolerances, set scale 8', 16' to off and resonance to 10; adjust VR-12 to obtain 180 ~200Hz when cutoff freq is at 5. Then adjust VR-8 to obtain 5~6kHz when cutoff freq is at 10.

6. Strings (KLM-294)

- (1) Gate, filter check and adjustment
 - Turn on both "vibrato off" and "ensemble off" and check to see that neither vibrato nor ensemble are applied to the sound.
 - Use an oscilloscope (1 msec/cm, 0.1V/cm) to measure ST-SIG OUT (294-35-12).
 - Set KBD filter balance to 10 and adjust VR-5 to obtain a sawtooth waveform amplitude of 0.6~ 0.8p-p for units 0~7.

- Check to see that there is a smooth reduction in waveform amplitude for units 0~7 when you turn KBD filter balance from 10 to 0.
- 5) With KBD filter balance at 0, play C3 and check to see the sawtooth waveform amplitude is 0.2V ±0.05Vp-p for units 0~7.
- If not within tolerances, adjust VR-28 for the KLM-317 unit in question.
- 7) After finishing, set KBD filter balance to 10.
- (2) Bowing check and adjustment
 - Turn on "bowing", "ensemble off" and "vibrato off" and use an oscilloscope to measure ST-SIG OUT (294-35-12).
 - Play C3 and check to see that you obtain the following outputs with level and tone at the settings listed.



- If not within tolerances, adjust VR-6 (Q), VR-7 (gain), and VR-8 (f_o) as necessary.
- After finishing, set bowing to off, level to 10, and tone to 10.

(3) Bias level check and adjustment

 Set scale to 8', bowing to on, level to 10, tone to 10, and KBD filter balance to 10, then check the following, playing eight or more notes together in the lower part of the keyboard.

2) Vibrato bias

Connect oscilloscope to Q11 (2SC945) emitter and check to see that the waveform is not distorted. Adjust VR-3 as necessary to eliminate distortion.

3) Ensemble 1 bias

Check for waveform distortion with oscilloscope connected to Q2 (2SC945) emitter. Adjust VR-1 if necessary to remove distortion.

4) For ensemble 2 and ensemble 3, check Q13 and Q6 and adjust VR-4 and VR-2, respectively, in the same way.

7. Signal Generator (KLM-301)

(1) Antilog amp adjustment

- Measure antilog output with a digital multimeter, connecting the GND side to -11V and the positive side to the exposed lead of R57 (47 ohms, connected to IC 4558 no.2 pin).
- Play C3 eight times and adjust total tune to obtain 6,00mV (±0.1mV) antilog output. The total tune knob should be within ±1 scale marking of center.
- 3) Set VCO 1 scale to 4'.
- Play C6 eight times and adjust VR-6 to obtain 4.800V (±0.003V).
- Play C3 eight times and adjust VR-7 to obtain 600.0mV (±0.3mV).
- Play C1 eight times and adjust VR-5 to obtain 150.00mV (±1mV).
- Repeat steps 1 through 3 as many times as necessary to meet tolerances.

(2) VCO 1 tuning

- 1) Set assign mode to 2 and test with tuner.
- 2) Start with unit 0.
- Play C6 and adjust VR-2 to obtain a 0 cent (±1 cent) reading.
- Play C1 and adjust VR-1 to obtain a 0 cent (±3 cent) reading.
- Repeat steps 1 and 2 above as many times as necessary to bring C2, C3, C4, and C5 with ±3 cents.
- Repeat the above adjustments (1~3) for units 1~7.

(3) VCO 2 tuning

- 1) Set assign mode to 2 and test with tuner.
- Set PW/PWM to 10 to eliminate the sound of VCO 1. Set VCO 2 scale to 4' and tune in the same was as for VCO 1.

(4) Stretch tuning

To be performed as follows after completing VCO 1 and VCO 2 tuning.

- Play C6 and adjust VR-6 to obtain a +10 cent (±2.5 cent) reading for units 0~7.
- Play C3 and adjust VR-7 to obtain a 0 cent (±2.5 cent) reading for units 0~7.
- Play C1 and adjust VR-5 to obtain a -7.5 cent (±2.5 cent) reading for units 0~7.
- Repeat steps 1 through 3 several times. It is not necessary to check other keys.

8. Flanger (KLM-291)

(1) Clock frequency check

- Set intensity to 0 and use a frequency counter to measure the flanger's clock frequency (KLM-291 TP6 or 7).
- Ascertain that frequency is 90~110kHz when manual is at 0, and 0.9~1.1kHz when manual is at 10. If not within tolerances, adjust V-3 (center frequency) and V-4 (fluctuation range) as necessary.

(2) Mix level check

- Set VCO 1 waveform to \(\psi_\), apply flanger to synthe, and check synthe out with an oscilloscope (1 msec/cm, 0.1V/cm).
- Play C4, set flanger intensity to 0, and turn manual from 0 to 10, confirming that the waveform just about disappears at about 4 (3~5).
- 3) If you don't get the kind of pattern shown in the above illustration and the \(\subseteq\) waveform still remains, turn manual, stopping at the point of minimum amplitude, then adjust VR-2 to further reduce amplitude to minimum.

(3) Feedback adjustment

- Apply flanger to synthe, set both intensity and manual to 0, and check synthe out.
- Turn feedback from 0 to 10 and ascertain that the flanger begins self-oscillation at or above 7 on the knob scale (without playing a key).
- Adjust VR-1 if self-oscillation occurs at the wrong point.

9.PARTS LIST

PARTS NAME	BARTO CORR	2000	PARTS NAME		T and
SPECIFICATIONS	PARTS CORD	CTY	SPECIFICATIONS	- PARTS CORD	C'T
CARBON RESISTO	ORS (Not listed)		2.2ΚΩ	35203222	1
SOLID RES	ISTORS		4.7	35201247	17
			10	35201310	32
1/4W 5.6MΩJ T	11103756	1	15	35201315	9
10ΜΩΚ Τ	11113810	21	22	35201322	1
BLOCK RES	SISTORS	-	47	35201347	3
			100	35201110	2
RKC1/8 B6 4.7KΩJ	13534470	1	220	35203122	1
B6 100KΩJ	13536100	9	1ΜΩ	35201510	1:
B8 10KΩJ	13635100	1	6φ Β 100ΚΩ	35001410	30
B8 100KΩJ	13636100	2	220	35001422	8
LINEAR R	ESISTORS		MYLAY CAPA		
LR 30 1/8S 100ΩJ 1KΩJ	13133100	2	50V 0.001 μF K	20003410	14
	13134100	9	0.0012	20003412	17
METAL FILM	RESISTORS		0.0018	20003418	- 4
1/4W 100ΩF T	12613100	1	0.0022	20003422	14
499	12613499	8	0.0033	20003433	18
562	12613562	1	0.0039	20003439	
1.00ΚΩΕ	12614100	10	0.0047	20003447	17
1.30	12614130	10	0.0056	20003456	:
1.50	12614150	2	0.0082	20003482	- 2
3,48		2	0.01	20003510	1
4.99	12614348	1	0.012	20003512	
	12614499	1	0.022	20003522	30
9.09	12614909	1	0.033	20003522	3
10.0	12615100	4	0.047	20003533	2
11,0	12615110	1	0.056		3
11.7	12615117	2	0.068	20003556	3
15.0	12615150	1		20003568	
20.0	12615200	6	0.1	20003610	14
24.3	12615243	1	0.15	20003615	3
24.9	12615249		ELECTROLYTIC C	CAPACITORS	
30,1	12615301	1	50V 1.0µF T	22015110	45
39.2	12615392	1	25V 3.3	23015110	17
40.2	12615402	2		23011133	11
41.2	12615412	16	16V 10	23007210	59
46.4	12615464	1	47	23007247	34
49.9	12615499	18	100	23007310	42
63.4	12615634	1	220	23007322	4
75.0	12615750	1	25V 470 Y	23111447	2
80.6	12615806	2	50V 0.22 T MS	23215022	1
100	12616100	55	0.47	23015047	16
130	12616130	8	1,0	23015110	9
160	12616160	2		23015122	3
162	12616162	32	CERAMIC CAP	ACITORS	
187	12616187	8		T	
200	12616200	36	50V 10PF F	21011210	2
205	12616205	1	22 K	21012222	3
232	12616232	0	33	21012233	3
124		8	100	21012310	11
267	12616124	1	150	21012315	3
301	12616267	2	220	21012322	1
	12616301	2	330	21012333	12
324	12616324	2	470	21012347	9
383	12616383	1	680 KB	21106368	19
392	12616392	8	0.0047µF MD	2.3 4.7544.3457	32
487	12616487	1	25V 0.1µF ZFZ	21204610	66
576	12616576	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
649	12616649	2	STYROL CAPA	CITORS	
4WC 1.00KΩ B T	12164100	4	50V 1000PF GT	20502310	1
100ΚΩ	12166100	10	680	20502368	9
200ΚΩ	12166200	7	POLYSTYRENE CA		
SEMI-FIXED RE	ESISTORS	50V 6200PF GY	28001462	16	
0 φ B 220Ω (R)	35203122	1	227 2227 27	20001402	(6)

PARTS NAME	PARTS CORD	CTY	PARTS NAME	PARTS CORD	C'T'		
SPECIFICATIONS	77.1110 00110		SPECIFICATIONS	PARTS CORD	CI		
POLYPROPYLENE	CAPACITORS		LED				
100V 0,015µF GT	26001515	27	PR 5534S (\$65)	31200700	- 3		
IC			3432S (φ)	31200900			
ALL STARSIA			RESONAT				
MC 14001 B 14007 UB	32020011	2					
14007 OB	32020001 32020002	12 6	HC-18/U6.00MHZ	33500500			
14013	32020022	21	IC SOCI	CET			
14023	32020010	5	40P	48001800			
14024	32020012	2	ELECTRIC B	ATTERV			
14028	32020005	2					
14042	32020018	9	N-SB2	52000600	1		
14044	32020039	1	POTENTION	ETERS			
14046	32020036	1	EVH- 5LA802 A14	36011500			
14050	32010014	2	B14	36009400	10		
14051 14066	32020015	14	C14	36011400			
14068	32020009	40	A15	36005900	1		
14069 UB	32020035 32020003	5	B15	36005700	14		
14070	32020003	0	A16	36006000	2		
14174	32020017	1	B16	36006100	1		
14503	32020029	1	A26	36006200	3		
14514	32020030	1	6LA802 B15	36012800	1		
14532	32020020	1	COAK15 B14	36005300	4		
LM 130600	32022093	4	K164A0006A -10KB x 4	36202400			
130600	32022091	9	K161A -10KA		(
339 C	32021006	2	-10KB	20000000	2		
μPC 393	32001027	7	E3JXCO3 10KB x 2	36201300			
358	32002026	2	ROTARY	SW			
NJM 4556	32009002	1	SRM-1034230	37001500	3		
4558 DV	32009003	55	-1033	37001300	1		
CA 3140 E	32024004	2					
TL 071	32021013	17	TACT S	W			
TL 072	32021011	21	KHC - 11901	37503400	32		
MN 3004	32002006	4	SLIDE S	sw			
CA 3080 E	32024007	1		1			
μPD 5101 C-E	32001017	2	SSB 12208	37001000	4		
μA 726 AN 829	32023004	1	12307 12202	37301600	4		
SAD 1024 A	32002015 32033001	- 1		37301200			
μPD 8048C-203	32001029	1	FUSE				
TC 9130P	32003004	3	250V 0.5A	46300200	2		
SSM 2044	32029004	9	2.0A	46300400	1		
μPC 14315H	32001005	1	KEY BOA	PD			
μΑ 7915 CKC	32021009	1	A121-2-1-1-1-1				
TRANSIS			ESK -3010	42001500	1		
	36-100000	7.25	LNG BOA	RD			
2SA 733 AK	30000727	28	L-1205-6P	46001700	1		
798 G	30001007	25	COADY VI		_		
699 Q 2SC-945 L K	30000317	- 1	SPARK KIT	IER			
	30200334	52 73	NSKE-135 350V 0.033μ 120Ω	21900100	1		
Selected 1583 G	30200399	45	JOYSTICK VR MOUN	ITING BOARD			
1226 AQ	30201107	20	The state of the s				
2SK 30A TM-GR	30200517 30600232	19	KOC-C40230	64026700	1		
TM-O	30600232	16	RUBBER F	EET			
DIODI			#5 50002100 4				
	1		ROTARY K	NOB			
IS 1555 1885	31000100 31000200	252	18¢ X-1936	62007600	45		
			SLIDE SW KNOB				
ZENER C			E TO OKNITARIA CON		34		
RD 47 EB ₂	31101000	1	KOC-E40026	62001500	8		
12	31101100	1					

PARTS NAME	PARTS CORD	CTY	PARTS NAME		
SPECIFICATIONS	TAILTS COND	011	SPECIFICATIONS	PARTS CORD	CT
JOYSTICK KN	ОВ		METAL FITTING	OF KLM297	
KOC-E40035	62005300	1	KOC-C40350	64033000	1
TACT SW KNO	ОВ	-	MUSIC S		-
(DIC504) Dark Brown KOC-E30019	62001900	1	KOC-C30162	64032800	4
(547) Ivory	62002900	10	District State	500.00	
(158) Red	62003100	1	WOODEN		_
Green Orange	62003200	3	KOC-D20021	64507100	1
Gray	62003400 62003300	9	CONTROL	PANEL	
SLIDE SW KN			KOC-E40068	64605300	1
SSB ℓ=9m/m	62001800	1	METAL FITTING OF	CONTROL PANEL	
RADIATION MA			KOC-C40229	64026600	1
KOC F40161	55003000	1			
TACT SW MAS					
F40151					
	55002900	32			
FUSE SEAL					
FUSE 2A KOC-F40057		1			
KOC-F30013	DI ATE	1			
SERIAL NUMBER					
KOC-F40050, H40001	58006500	1,			
PHONE JACK					
2P SG-7501	45000100	7			
3P SG-7617 SG-7721	45000400 45001200	6			
POWER SW	.5551200				
1801-0121	37503800	1		×	
P.C.B.	37303800	- 1			
	04044000				
KLM- 291 292	34014203 34014304	1			
293	34014404	1			
294	34014503	1			
297	34014603	1			
298	34014703	2			
299	34014800	1			
300	34014903	1			
301	34015003	1			
302 317	34015104	1			
263	34016800 34013700	1			
340	34017000	1			
341	34017100	1			
343	34017200	1			
FRONT PANEL					
KOC-C20095	64047500	1			
METAL FITTING OF FROM	T PANEL(R)				
KOC-C30161	64033200	1			
METAL FITTING OF FROM					
COC-C30161	64033100	1			
PHONEJACK PLA		-			
COC-C30160	64032700	1			
ALCOHOL MAN AND AND AND AND AND AND AND AND AND A		-			
METAL FITTING OF	64032900				
(III LADSED					



